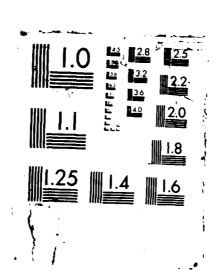
ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 97. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1987 DIOR/ST11-87/PT-3 F/G 15/5 NO-R190 049 1/5 UNCLASSIFIED



DTIC FILE COPY

	EPORT DOCUM	MENTATION	PAGE		
AD 4400 040		16. RESTRICTIVE	MARKINGS		
AD-A190 049		3. DISTRIBUTION	/AVAILABILITY O	F REPORT	
2b. DECLASSIFICATION / DUVVINGNADING		Approved f	or public re	elease	
4. PERFORMING ORGANIZATION REPORT NUMBE	R(S)	5. MONITORING	ORGANIZATION R	EPORT NUM	BER(S)
DIOR/ST11-87/PT- 3	•				
6a. NAME OF PERFORMING ORGANIZATION WHS, Directorate for Information Operations and Repor	6b. OFFICE SYMBOL (If applicable)	7a. NAME OF MO	ONITORING ORGA	NIZATION	
6c. ADDRESS (City, State, and ZIP Code)		7b. ADDRESS (Cit	y, State, and ZIP	Code)	
Arlington, VA 22202-4302					
8a. NAME OF FUNDING/SPONSORING ORGANIZATION	8b. OFFICE SYMBOL (If applicable)	9. PROCUREMEN	T INSTRUMENT ID	ENTIFICATION	N NUMBER
8c. ADDRESS (City, State, and ZIP Code)		10. SOURCE OF F	UNDING NUMBER	S	
		PROGRAM ELEMENT NO.	PROJECT NO.	TASK NO.	WORK UNIT ACCESSION NO.
Contractor, FY 87. Part 3 (Lagur 12. PERSONAL AUTHOR(S) 13a. TYPE OF REPORT Annual 16. SUPPLEMENTARY NOTATION		Ornia-Sacrame 14. DATE OF REPO 1987			AGE COUNT
				المواجب وموادة	
17. COSATI CODES FIELD GROUP SUB-GROUP	18. SUBJECT TERMS (C	Continue on reverse	e if necessary and	l identify by	block number)
7 1120 310 310 310 310 310 310 310 310 310 31					,
19. ABSTRACT (Continue on reverse if necessary	and identify by block n	number)	SELEC MAR 2	1C 8 1988	
20. DISTRIBUTION/AVAILABILITY OF ABSTRACT UNCLASSIFIED/UNLIMITED SAME AS F	RPT. DTIC USERS	21. ABSTRACT SE	CURITY CLASSIFIC	ATION	
22a. NAME OF RESPONSIBLE INDIVIDUAL	" Duic Ozekz	22b. TELEPHONE	(Include Area Code	22c. OFFI	CE SYMBOL
DD FORM 1473, 84 MAR 83 AF	R edition may be used un All other editions are o		SECURITY	CLASSIFICAT	ION OF THIS PAGE

88 3 28

TITLE LINE

CONTRACTOR ESTABLISHMENT NAME/

MAJOR LOCATION NAME

DATA LINE

REPORTING COMPONENT
REPORT MONTH
PURCHASING OFFICE CODE
REPORT NUMBER
ACTION DATE
FSC OR SERVICE CODE
FSC OR SERVICE CODE
SYSTEM OR EQUIPMENT CODE
CONSULTANT SERVICES
MULTYEAR CONTRACT
FOREIGN MILITARY SALE
FOREIGN MILITARY SALE

SYNOPSIS

REASON NOT SYNOPSIZED

METHOD OF CONTRACTING

METHOD OF COMPETITION IN NEGOTIATION

TYPE OF COMPETITION IN NEGOTIATION

TYPE OF OFFERORS SOLICITED

NUMBER OF OFFERORS SOLICITED

SOLICITATION PROCEDURES

AUTHORITY FOR OTHER THAN FULL &

OPEN COMPETITION

TYPE OF BUSINESS

Justi.

- REASON NOT AWARDED TO SMALL CONCERN
- SMALL DISADVANTAGED BUSINESS
- REASON NOT AWARDED TO SMALL DISADVANTAGED
BUSINESS CONCERN
- WOMAN OWNED SMALL BUSINESS
- SMALL BUSINESS SET-ASIDE PREFERENCE
- SUBCONTRACTING PLAN FOR SMALL AND
- SMALL BUSINESS INNOVATION RESEARCH
(SBIR) PROGRAM
- LABOR SURPLUS AREA PREFERENCE
- SUBJECT TO LABOR STANDARDS STATUTES
- CERTIFICATE OF CURRENT COST OR PRICING

D128 D128 D12C D13 E1

NUMBER OF OFFERORS
BUY AMERICAN ACT PERCENT DIFFERENCE
COUNTRY OF ORIGIN CODE
CONTRY OF ORIGIN CODE
ETHNIC GROUP
DOLLAR VALUE OF ACTION

a from TICAY Spectar Dist

Availability Distribution/



STII

788		32 90-	3.2 8.8	103	132	#11 8428844446 88888444446 8888888888888888
PAGE	87 AMOUNT (\$000)					
1		ហហ	ហហ	·w	w	գտ Խ ատատարարատատարարարարարարարարա
1	DDDD 12 ABBC	00 00 00	000	000	000	000000000000000000000000000000000000000
	0	1 00	88	m		
				7	<u>د</u>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
			о		ဖက	
į	0 6	0,0	570	50	50	0
	- w	: 			~	0000
	2 2			-	-	мыныныныныныныныныныныныныны
			1 1 1 1	20	20	О ненненняюченняющенняння ню
	a m	 	855	923	922 1	 Non
į	0 8	Ë	ĕ	ĕ	ñ	ลื
(△ ¬	1 00	77	7	7	nnnnnnnnnnnnnnnnnnnnnnnnn
1		60 ×	28	59	23	© 0000 ▼
	ပော	200 €*	∞ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8.74 B	22 X	ZXXXXXXXXX X X X X X X X X X X X X X X
		727	4 22 8	305	387	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
į		E000	8000	200	55	80000000000000000000000000000000000000
- 1	ပေဖ	. הם	ניני		ה	חבחבבבחחחחחחחחחבבבבבבחחח
	Ω 4	: 60 - 1	8 11	ia 1	18	กล่าสมอยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยย
¥	1 Q 4	Ē	Ē	Ę	Ē	
-	0 4	12	Ç.	Ç	f o	0 11111
_	ပက	1 70-	11; 22	111	111	
•	2 0	2	, H	ຽຼ	2 G	0Δ
w	20 → €	80	ოო	S	Ö	#####################################
•	6 40	00	70	8	7	пипипипипипипипипипипипипипипипи
8	6 0 ~ 0	777	70	7	8	α
-	മെ	99	20	7	8	иминиминиминиминиминиминиминими
ō		ch E 000 TOTAL	1s 000 A AFX TOTAL	1 s	1 s E 000	©000000000000000000000000000000000000
2		- A CO €	7 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A	i 1 A 7	11 C9	
	1 60 00 4 1 60 00 4	. ⋹ ⊣∞∪	5915 5915 7815 7815	7050	una H AZ16	######################################
₹ .		. 6 .6.4	60 -1 N	6 0	4 0	######################################
_			070 083 00	L 093	L 043	00000000000000000000000000000000000000
ខ្ល	വയ സ		887	87(87(88888888888888888888888888888888888888
141	m. –	! !				
\vdash		(O 00	46	02	ø	
A		40	243 530	200	514	007878 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4	11	. 00	22	5 <u>5</u>	ပ္ပဲ	
-	11	00	4. € ∞ ∞	- 8 9	S S	$\begin{array}{c} + V V - + + + + + + + + + + + + + + + +$
	, 60 ⊶	1 PO	38020	¥S A2	181	00000000000000000000000000000000000000
C	.00		NOO	E S DAE	Σ Ε	DDAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Ξ	4 8	i ≽ noo	3E 0	Σ	20	1074451459860086775779671151770
A	A A 22	56 56	AT 23 36	¥6	A 7 09	00000000000000000000000000000000000000
88	3 A	K X 0 4	2 5 7 0	SOF	80	000001B00000001111100888803800000
e E	∢ ෆ	1800	SSC 101	N 2	<u>8</u> 01	X-1/
_	3 \$ 1	11C 09	AAA	EA	ŌΈ	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
==	EQZ 102	0078 0078	DEN 10 11	RID 12	TEK 07	T 2211111111111111111111111111111111111
-	N>0	l W	2 2 2	E C	S S S	
				-		

789		88 4 880/7/8 880/848	248	8	420 420 123 123 125 125 125 125 125 125 125 125 125 125	9	N S	20	& & & & & & & & & & & & & & & & & & &
PAGE	F20								
	DD D E		w		សសស⊶ស ស	ဟ	ហ	ស	พพ พพพ
	DDDDDDD 12 ABBCCC	000000	000		00000 0	000	000	000	000 00
	010	. 4488888 . 448488	7 7		00000 0 	1 2	7	5 2	44444 44444
1	0 0		-	0		-	-	-	rrr0r1
	۵ 🗴	- - - - - - - - - - - - - - - - - - -	ဗ္ဗဇ	90	9	06	06	06	90
i	0 7	1 444444	8		<i>иииии</i> и	2 2	2 2	2	000 00 444 44
	5 6	00000 1 11111	1 2	0	04404 # 444404	-	-	7	444088
	0 4	0	∞	4	<u>∞</u>	30	90	18	80 80 80 81 81 81 81 81 81 81 81 81 81 81 81 81
	2 3	22 10 10 10 10 10 10 10 10 10 10 10 10 10	3924 1	3924	6 4 824 444444444444444444444444444444444	3929 1	3928 1	3931 1	स्मान नन 60 8
	0 -	กดดดดด	- 0	_	N ⊣ 000 0	7	7	. 7	77 77 77 77 77 77 77 77 77 77 77 77 77
	1848	10 **	7249	420	£ **	636	დ #	445	80
	•	0000010 0 0	8087	267 2 F	202122 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	812 2 K	222 2 K	867 2 K	27 PHP 00
	1	1 00 00 00 00 00 00 00 00 00 00 00 00 00	4	31	₩000000 000 4	2	61 2 16	23	22
	ပြေ		⁴⊃	° ₅	d addada o o o o o o o o o o o o o o o o	o _r	- F	. P	0 20 20
	ON	@	ج.	4	- 	ia 1	4	8	# ₩ ₩ ₩ ₩
Y87	CCC 444	! 	rn i 701	rni	rni	٤	5	rni	5
Ĺ	0 4	1 0	5-1	Ç	**************************************	ifo 2	if0 2	ifo 2	20 00 to
87	2 3	 	a1i 72	ali F	7	a l	12		1 4
•	0 -	⁰ =====	۵,	٥ _٧	O _{HHHHH} H	\circ	٥ <u>-</u>	٥,	o _{ddd} dd
SE	່⊠⊣ຕ	ოსოოოო	co	ဖ	ოოოოოოო	က	m	က	നനനമനമ
9	0 T B I	1 000000	2	2	0000000 0000000	2	2	2	000000
~	1 a o	000000	7	~	nnnnnn	8	~	8	200000
		000 000 000 000 000 000 000 000 000 00	•1 000	e1 000	61 000 000 000 000 000 01AL 01AL	000	AFN	000	AAA 0000 0000 0000
ê	. ∞ ∞ ∞	Hill Hill AA2 AA5 AA5 TY	Nigu SI	Nigu C9B	Nige CGE A7 A7 A7 OR T	a C9E	8 A1A TY T	8 A7	S PID PAID PAIC PAIC PAIC PAIC PAIC PAIC PAIC PAIC
¥	A SO	RACCOS A POLICE A POL	una AN91	3610	94 52 52 52 52 52 52 52 52 52 52 52 52 52	Habr 4120	Habr 1560 CI	Hond AZ12	Ke E1 6610 6610 6610 5820 1420
-	133333	C3823300	Lag 0529	Lag 0502	00800 00800 00821 00822 00820 00830 00830	La 1023	La 0310	La 0827	0327 0327 1007 0720 1001 0616
U U	1 B =		87	87	**************************************	88	87	87	88 87 88 87 88
₽	i 20	E 2441	61		947349 943739 943739	100	43	. K.	447 1178 126 126
	888 111		C50	CS 02	000000 0000004 0000000	CO 70087C0001	 C04	INC C21	C35 C35 C00 C00
ō	B8 11	1 80000000	85	53 53	888884	080	2 %	87	1887 0887 0887 0887
IST	8888	1 000000	D17	RAP OF8	0000000 000000000000000000000000000000	PC (4700	LL I	SY 657	നനസയയയ
_	; (2) →	1 00000m	DAMD	SOOF	H000000	SO	MIL F04	133 <u>4</u>	0000000 000000 0000000
PHIC	1 K N	1	20	3 G	SV44400V H OSSETTETE	S P	• 80	90	0 × 0 4 7 5 1
Σ	AAA 222	0018 0036 0031 0047	ONIC 050	ED MI 6023	PON 000 0055 200 200 200 200 200	TONI	ILE 089	ID TE 031	EC 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGI	AAA 1333	100 100 100 100 100 100 100 100 100 100	CTR 17	IDAT 200	COM B126 J104 J104 J104 J104	NDIT E02	PROF H02	UTMT U61	L EL A105 A105 F122 F122
	•	HOUSE		0LI 02	X	양프	w.	ďΙ	*DDD-1-1-
T11	FOR	PAR 000710800000000000000000000000000000000	200	SNO 08 08	71 00000 00008	IR 10	RUT 06	AGE 11	HE 000 000 000 000 000 000 000 000 000 0
S	i w>0	พกกกกก	6 4	ე4	ฉีดดดดดดด	€α	ãα	a m	Fanana

المائم فراوا والمعاون والمراجع والمواجع والمائل المتحرف والمائلة والمتحروم والمائلة والمتحروب والمائل

WIN SECON SECON SECONS NUMBER NAMED SECONS S

790		46 342 1 24	61-	52	9	37	73	4.	. 1667 99	44 10	60	105
PAGE	AMOUNT (\$000)	7 1 6 6 9 9 1							लल			
	00 D E	: : ⊶Ю :	Ŋ	'n	ហ	ľ	ស	w	ოოო	សស	w	-
	D DDDDDD 1 12 1 ABBCCC	2 000	2 000	2 000	2 000	2 000	2 000	2 000	0000	2 000	2 000	2 000
į	0-0		-	4	4	m	m	m	वचच		8	-
	<u>م</u> ه		-	7	~	~	7	7			-	-
į	, —	9	90.	00	90	90	90	90	9111	96	90.	96.
i	0 0	77	2	2 2	2 2	2	2 2	2	000 000		1 2	1 2
	2	2-			-	-	-				8	-
i	, —		486 13	70	570 1 3	20	20	30	100 113 133 133 143 143 143 143 143 143 143	892 1 1 1 1	892 1 1	892 1 1
1	D D D 3	1 6 1 6 1 6	394 1	39570 1 3	395 1	39570 3	39570 3	39570 1 3	397 1	398 11	398 1	398 1 1
1	۵ ٦	00	8	8	8	N	8	8	000		0	
į	828	052663085 1 1 N 1G 2 2 K	009662453 J 1,953 **	029395795 J 2 2 K	175284801 7 2 2 K	4	8	17:	005848833 J 2 2 K J 2 2 K J 2 2 K	181	06	/848 1G
	ပ ၈	6 6 6	624	957 K	& ∡ ×	364 K	161216700 2 2 K	080071871 J 2 2 K 265 **	& &×××,	00838169 2 2 B 2 2 B 131 *	047830690 2 2 B	8 Z
	0 %	2 4	986	88	252	612364 2 2 K	212	200	7 2 2 2 8	12223	178	282
	C C C	, ,,,,,,	, 953	9 <u>,</u>	717	7,	T'S	8,78	ביניני	9,7,4	9,	0082978 J 2 1 N
1	ပ			4 —	. ~	~ —	*	~ [~]	4 444	a	~ ~	4
F Y 8 7	CCCC	. E	ornia 0102	į		rai	Ę	i i	orni	orni		Ē
£	,	10	<u>5</u> 0	Californi 1	Californ 1		Californi 1	Califor	5	\$	Californi 2	Californi 2
87	2 3	alif 22	Califo	1 T E	ile 1	Califo	1 TE	1 E	Calif L L	alif 2 2	ali 2	#1i 2
•	0 -	ا ت	ပို့မှ	ÖΠ	Ö	Ö	ິ	ິ້	Öddd	Ö	ο̈́	ວິ
SE	മ⊣ന	ოო	w	۵	က	ო	က	က	ပပ္	ოო	ო	4
9	8-10	22	2	2 2	2 2	2 2	2	2 2	000 000	77 77	2 2	2 2
•		1 0101	8	8	N	~	8	8	000	44	8	8
8	000 000 000 000 000	854	90 AL	000	90	00	00	90 AL	000 000 000 TOTAL	AFF	000	AFF
	. m∞n	1500	Elsinore 8145 C9E OOC CITY TOTAL	113	118	113	e11a	111a 00 TOTA	9005	kewood 5306 A1A AFC 5306 A1C AFF TRACTOR TOTAL		
AWARDS	888	HAAK KAAK		abella C2 (abel11	Si	മഗ	₹S1	keside Y219 C2 Y219 C2 Y219 C2 CITY 1	_AA7	CSE	AIC
3	888 888	202 CTC	45. CI	181 91	H 6	I S 8	H S B B	Isa 05 CIT	100 E E E	000 C10	O IO	6135
	8 8 8 B		 	Ke Y2	- L	S2 S2	ke IS \$299	S2 Se	X	A Tuna Tana	ke¥0.530	Ke 61
Ž.	333	2000 0000 0000	, Ca	Lake Isa 70826 Y291	La 04	Lake Is: 0408 S299	Lak 13	La	1000 1000 1000 1000 1000 1000 1000 100	Lak 1407 1515 CONT	Lak 27	La 010
CONTRACT	333333	Lake Elsinore 870929 5820 A7 000 870918 1420 A2 CMD CONTRACTOR TOTAL	Lake 870803 8	8708	Lake	8704	7031	Lake Isabell 61001 S205 S1 CITY TO	861010 861101 870925	20	7012	Lak 870501
		1 00 00	90	••	90	••	00	ŏ.	00 00 00	60 00	60	••
PRIME	100	E=5	=		=		4	9	222	ဖွစ	7	-
9	111	222	002	TO 11	900	NCE 005	Ţ 005	000	000	152 210	ES 109	101
ò	888 111	200 200 200 200	82C	*AC 86C	87C	N N N N N N N N N N N N N N N N N N N	MEN 87C	INC 87C	ပ္သပ္သ စစ္တစ္တ	87C 87C	TRI 87C	8 4 G
LIST	11	H000	503	NT NO	1051	NT6	0.0 0.5 0.5		666 600	2 00	Soo	90
ij	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CS. 605 096	THE F0965082C002	ပ်နို	DACW0587C006	A CE	VEL	VIC ACW	INC DACW0986C0032 DACW0986C0032 DACW0986C0032	F CORP F4260087C152 F4260087C210	. INDUSTRIES DLA50087C10	046
Ţ	6 7	I NOCO		S C		2 L	Z D	SER D	H000	M 00	4 D	ŽL.
GEOGRAPHIC	33333 2222	ELECTRONICS IN (CONT) 24 1620 N6053087C0241 34 3729 F0960387C2227	IPANY 0388	INEERING CONTRACTOR 0133 DACW0586C011	0083	ITORIAL MAINTENANCE 0072 DACW0587C005	LAND DEVELOPMENT 0048 DACW0587C005	S REFUSE SERVICE INC CW05 0002 DACW0587C0006	S, STEVE P, CW09 0001 CW09 0001	TENEF 0676 0830	METAL 0737	STEMS INC 1271 F0460684G1017
8	AA A	1 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ᅔ	IN	α.	110		FUS	E VE	¥		STE 1
A B	333	104 104	205 202	(ENG)	CWOS	M JAN	CWOS	705 105	1000	T CC	3E 300	S 402
1	₹ 8	₹ <u>7</u> .	LARD		် ဝိ	ੂੰ ਨ	స్టేరే	νζ	్డరరర	SCH	₹ OS	N.E.
711	EOZ.	THERMAL EL 2 12 LF124 3 12 FJ04	WILL 3 11	\$ 11	REBO 08 (40	MCFARI 5 07 (THOMA S 5 02 0	ADOS 01 02 12	700	HARDWARE & 4 04 0500	ITTON 08 F
<u>~</u>	w>0	. <u>⊢</u> 00	30	πN	50.0	Ξú	Σ'n	Ĕσ	യ്യസ	330	Ĭ4	<u> </u>

HOLOGIA TESASSINI DIVIDIA DIPRINA VIRILLA VIRILLA FRANCA BESSON ENCORE ENCORE ENCORE

791	; !	31	9	8 80	26	204877476 888867170	443	37	53	30	85 85	
PAGE	B7 AMOUNT (\$000)	*										
	2 TE	ភ	'n	សស	'n		សស	'n	ĸ	w	S.	
	DDDDDDD 12 ABBCCC	000	000	000	000	00000000	000	000	000	000	000	
	0	7	8	-10	~	инининин	777	8	8	~	7	
	0-0	-	⊣	ოო	-			 1	 1	~	7 7	
	10 %	;	1 1	 	o	eddddddd Odddddddd	9-1-1 9-1-1			9 =	9-1	
	a r.	. 0	٥̈́	ÖNN	9	ONNNNNNNN	022	0 %	20	۵~	°2	
	0 0	. →	-	70	-	Nuderdade		-	-	-	8	
	2 2	i	#4 #4.01	##	1 1	HHAHHHHHH NHHHHHHHHHH	 	77	0-1	1 2	04	
	1 _	39892	40004	40004 1 1 1	40032	200	40032 1 1	40032	40130	40130	40130	
	0 1	70	N	ัดด	-	กานกนนนนน	200	-	~	N	~	
	OHO	2991 N 1A **	2242 B	4 X X X X X X X X X X X X X X X X X X X	8295 B	⊛⊼¤∩¤¤¤¤¤¤ 0 4 0	3127 B B	4680 8 * *	8822 B	9031 N 2A	3396 K	
	1	2085 1 1 05	4435	2170 222 222 666 06	0825 2 2	80000000000000000000000000000000000000	90 2 1 2 2 90	00959 2 2 602	16120	02836 2 1	07621	
	ပေဖ	TE	4 P	42240	ۍ د	O D D D D D D D D D D D D D D D D D D D	022	၀ွာ့	۵.	٠ ا	77	
	0 0	a Co	4 0	" "	•	୍ଟ୍ର ଜ୍	# SO T	<u></u>	<u></u>	ia 1	ia I	
FY87	CCCC	12	rni	1 E	rni	in in	raî	ī	rni	Ē	E	
Ĺ)	10	•	٥	ç	0	0	Ç	ifo 2	2	140	
87	2 3	ali B 2	a 11	# 00 # 00	a 1±	8 NN N	2 2 2 2 2	a 11i 2	18	ali B 2	7	
Δ.	0 -	0 2	٠ ٦	о _д д	၁႕	OHHAHNNHNH	°27	° →	ပ	ۍ کې	٥ <u>-</u>	
SE	മ=ന	е	⋖	ပဏ	က	ω	ოო	က	ო	ຕ	က	
	10 10 10 10 10 10 10 10 10 10 10 10 10 1		8	00	2 2	000000000 000000000	77	2	2 2	2	2	
	- B 6	2 2	2 2	77 77	~	uuuuuuuuu	200	7	7	8	8	
	8880	000 OTAL	000	000 000 0TAL 0TAL	000	A 000000000000000000000000000000000000	000 000 OTAL	000 OTAL	000	000	000	
	10000	1 7	2	%× √× 11 11	30E	88888888888888888888888888888888888888	~~	9E -	9E	9 E	CBE	
-	00 ∞ ≪		∀	#2 <u></u>	s da	B	400H	a de	ster 07 C	0	* 0	
	8888 8888 8888	\$0 0	Mes 691	A COON	Mi r 663	₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	M1 r 595 895 885	Mir 685 €	c a s 530	cas 209	421	
ACT	m m	40	4	113 L 000 001	4 C)	8784444408X	490 X	# O	7	4 4	4 0	
94	3333	010	L 021	141 000 000	L 041	083101 083101 083100 083101	072 072 00	L 041	L 022	090	L 092	
O	BB CC	· -	87(86.	87.	888888888888888888888888888888888888888	00 00 7 7	87	87	87	82	
IME	111		80	~ ®	4	≈&∿∨∨v ⊍ O4	04	v	က	ĸ		
œ	11	S .	9	E88	9	022 772 772 11	98	72	0GY 143	07	13	
7	38	ATE 7C0	009	A 80 500 500	700	1118 600 700 700 700 700 700 700	7C1 7C2	7C1	2 2 2 2	8700	ENT 7C0	
-	111	00CI	8	7 % E	æ	U-1-000000 D∞∞∞∞∞∞∞∞∞	00 N 00 N 00 N 00 N 00 N	₹ ®	CHNOL(800	I P 8 00	
	188	202	800	RE 002 002	012	C A A A A A A A A A A A A A A A A A A A	8	A 400	/TEC	47	9.4 7.4	
0	38	E A	IES NG	SES SES	Ž		RIE PL	NCOR DLA	99	Ď	<u>п</u> Ог	
E	AAA 1	1 00 10	L1 08	30 ∀	11	842488 23223623 232203624	ST 92 00	51	S 58 5	92	39 H	
-	1 62 (7	1WA 0446	CIA	90 90 90 90 90 90 90 90 90 90 90 90 90 9	80	898957277 777777777777777777777777777777777	ND 17 27 27	R 0X	E.R 09	_10	8 F 03	
<u>6</u> 0	1 ≪ €	\$05 04	34	o # #	OSC	¥	H00	20	Z _O	80A	288	
	14 6	XX 7	GN S	1EG F27 F27	H = =	Z00000000 &II00000000	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	FAS 050	RS	HEO	
-	TON	Ş-	₩.6	o~ →	NOX 7	H2E8804441	<u> </u>	sc 7	Fig	7₹	Υ Τ	
-	0×0	' LL	DES 2 0	00 N	ARDR(04444444 4 1000044444	8 4 4 0 4 1	VRE 4 0	BOL 4	BRE 3 1	3 1	
						GAGARANANANANANAN						

PAGE 792	- -		72	123	***	61	3,350	89	48	64 08	35	සා ස ආ සෙ	4 6
	888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 2	er A7 000 2 2 2 8 2 F 2 1 J 2 2 B 0 0 0	er A8A 000 2 2 3 1 1 1 K 2 2 A 2 1 4 1 1 2 1 1 2 2 000 5 TY TOTAL	C2 000 2 2 2 8 2 K 2 1 3 2 2 B 40704 06	A7 000 2 2 2 6 2 F 1 1 2 2 F 0 0 0	C2 000 2 2 2 3 1 1 1 2 2 A 2 1 1 1 1 2 1 7 4 2 000 3	C2 000 2 2 2 B 1 1 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 3	C2 000 2 2 2 3 2 D 2 7 J 1 1 L 2 2 2 1 1 2 1 7 4 2 000 5	S1 000 2 2 2 3 1 1 1 2 2 K 2 1 1 1 2 2 1 7 3 2 000 5 S1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 1 7 3 2 000 5 OR TOTAL	C2 000 2 2 2 A 1 2 1 3 2 2 K 2 1 1 2 3 2 1 7 4 2 000 3	SI 000 2 2 2 3 1 2 5 J 2 I N IG 1 1 1 1 1 2 1 7 3 2 000 5 SI 000 2 2 2 8 1 2 I J 1 I B 0 0 0	Si 000 2 2 2 3 1 1 1 2 2 2 A 1 4 1 1 1 1 2 1 7 3 2 000 5
2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	333	870518	Lancaster 870919 5820 A	Lancaster 870923 9140 A8	Lathrop 870930 Y174 C	Lathrop 870922 7045 A	Lathrop 870929 Z179 C	Lathrop 870508 Z179 C	Lathrop 870910 Y245 C	Lathrop 870731 R504 S1 870929 R504 S1 CONTRACTOR	Lathrop 861201 Y119 C	Lathrop 870116 J099 S 861201 J070 S CONTRACTOR	Lathrop 870930 S205 S
ST11 GEOGRAPH	S RM AAAA AAAA PO C TN 33333 2222	EQUIPMENT CENTER	FAIRCHILD WESTON SYSTEMS INC 3 12 HE02 0325 GSOK85AGS0803	PETRO-LOCK INC 4 12 0600 1522 DLA60087D4710	ADVANCE MANUFACTURING CORP 1 12 AC21 0071 GSO0F76587	ALLEN-BRADLEY COMPANY 1 12 AC21 0061 GSOOK87AGS5375	AMERICAN PACIFIC ROOFING CO	BAKER BROS ROOFING & SUPPLY 1 08 AC21 0026 DAAC2186C0838	BENAVIDEZ ESKY CONSTR CO 1 12 AC21 0053 DAAC2187C0826	CONDOR LABORATORIES, INC 1 11 AC21 0041 DAAC2187D1003 1 12 AC21 0067 DAAC2187D1003	CONQUEST LTD 1 03 AC21 0006 DAAC2186C0837	CONTROL DATA CORPORATION 1 05 AC21 0010 DAAC2187C0803 1 11 AC21 0012 GS00K87GS5837	DELTA CONTAINER CORP 1 12 AC21 0068 DAAC2187D1004

793		15.0	იი ო	251 122- 122- 058 058 058	348	456	137	11	402	28 26
PAGE	87 AMOUNT (\$000)			dd dda						
	0 D E	 - 	សស	លលេលលលលល	'n	ო	ო	w	សស	ოო
	828	000	000	0000000	000	000	000	000	000	000
	٥٦٦	000	77	ოოოოოოოო	8	8	8	8		88
į	0-0	440		ოოოოოოო	4	4	4	~	88	S
ļ	<u>م</u> ۵		~	~~~~~~	7	7	7	~	~~	
!	· ·	16777	977	9		8	2 1	87	9	90
į	0 0	. 000	00	00000000	2	2 2	2	7	77	77
i	2 0	i I mmm	00	нананана	 	-	-	-i		
		<u> </u>	4 →0	<u> </u>	44	4-	4	₹ ~	ન	4
	D M	4070	4070 1 1	4444444 0 74444444 0	4070 1	4070 1	4070	4070	4070 1 1	4070 1 1
į	□ ¬	000	77	нананана	8	7	8	8	22	77
 	0-0	CXXX 80 90 91	7345 *	1597 *	5795 K	5224 K	9136 K	2413 A	3538 B B *	80 X X 80 X 10 X
	ပ ထ	6024	22 8	4	39	2	∞ ∠	31	223	24.22
į		102 22 321	105 73	100	029	178	003	083	2004	058 22 55
i	ပ စာ		مدر	 ผนนนนนนนนี้.	O _P	L	ر ا	م		ัทท
,	ပေဖ	i -	4	a	•	4	4 □	*	4	4 00
Y87	i Ö 🔫	L	rai	000000	rai	Ĕ	7.1	rni	rai	ier
Ĺ.	2 4	٥	٥	5	٥	٥	٥	٥	٥	٥
7	ပက	i Anna		100000000	# 1 T	118	11	·~ ~	11. 22.	122 22
∞	0 0	5	5	5	ပ	O	.	Cal	3	5
SEP			~~ %	SOSSOS	3 7	3.1	3 1	₩ 100	88	55
	2-8	000	00	00000000	7	7	7	7	77	20
60	m → 0	200	NN	иппиппип	8	7	8	8	20	22
•	ထော	200	77	ппппппппп	8	8	7	7	77	77
		000 000 01AL	000 000 01AL	0000 0000 0000 0000 0000 0000	000	000	000	000	000 000 01AL	000 000 0TAL
~	888	08 TE	2 CSE 5 CSE TOR TO	98.11 20.21 20.21 21.22 22 22 22 22 22 22 22 22 22 22 22 22	62	23	25	Q80	S.1 S.1 T.	02 08 1
¥	888 888 888	72224 72224 72224 73244 73210	3440 8442 8445 7045	MI 799 MI 799 MI 799 MI 799 MI 799 MI 799 MI 799 MI 799 MI 799	hrop Y222	hrop Y119	hrop Y165	hrop 3990	77 700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	# 10 P R 2 1 1 R 2 1 1
	മെ	I al al co a Z	NO OF	#12104040X	4	40	a S	6 00	NO TA	
N L	333	0923 0923 0093	092 092 00	0921 0921 0921 0921	L 083	L 093	080	L 092	022 092 092 00	1010 1208 CON
္ပင္သ	33	277	887	88888888	87(87(87.	87(807	90 90
,	· œ									
-	, <u>aa</u>	19 24 29	32	00000000	R 25	37	22	35	30	100 PE
<u> </u>	11	1 00 00 00	00 00	00000000		C08	80	80	ပစ္တစ် 200	100
	- 00		700	888884D11084	ACT 7C0	с 87С	27.	7C0	100 800 100	800 0
-	8888		22 E		C218	Z⊣	218	218	20P 218 218	058 058 058
ij	11	1 (2(2(2)	ACS	DOOOOOOO	<u> </u>	S I	DAAC2187C08	INC AAC21	ŠČČ ŠČČ	≖88
0	11 11 11	ZAZA	~ 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	# D D D D D D D D D D D D D D D D D D D	۵۵	SE	DA.	\Box	CH GROUNDAAC218	% ∀∆
H	A N	F # ~ O	INE	muakaav-or	NI 12	PRI 70	4 7 Y	A 4	ല്ഠ∞	90 10 10 10 10 10 10 10 10 10 10 10 10 10
ZA.	AAA.	1000	000 000 000	00000000000000000000000000000000000000	EER 004	ER P 007	~ 0	ALL,	003 003	INGE! 00001 00009
8	∢ m	STS	₹	z	7	Z	196 196	Q Q Q	NOO O	붚
ايبا	33	2228 2228	22	977777777	NGI 21	77	2.78	24K	A 21 21	77
		AAAA	NOO PAC O	F000000000	A C	ACA	AUF	A-P AC	A A C A	AC.
=	E 2 E	12222	288 17	120000311 120000311	* T T T T T T T T T T T T T T T T T T T	ARIN 12	82 CJ	2 ∠ (∨I	NTE 9 07 12	RS 01 03
ST)	12	1011	> พननननननन	u. →	FA-	HOE!	N I	Ž H	AHH

STATES AND PROPERTY OF THE PROPERTY AND PROPERTY AND PROPERTY PROPERTY PROPERTY AND PROPERTY PROPERTY.

184			157		69	739	28	37	42	9 8 8	41
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1									
	20 DE E		ო	សសហសម ស លាល សេសស	ო	w	ო	ო		សស	'n
		000	000	0000000000	000	000	000	000		000	000
1	0	7	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	8	8	7		77	7
1	0-0	. 4	4	വവസമാവസവസ	4	4	4	S	_	សស	က
	· ·	-			~	~	~	-		~~	7
		2 1	2 1	00000000000	06 2 1	2 1	2 1	2 1	90	90 11	2 1
	0 0	; ;	7		7	7	7	7			7
ĺ				ოოოოოოოოო	=		-	-	0		- - -
!		40	4 ⊣	*	₹-	4 ₩	4 −	4-	4	*	4-
	9 6	070	070	0 	070	070	070	070	070	070	070
	0 0	; 4	4	4	₹	4	4	4	₹	4	4
		1 7	8		. 74	0	- 64	7			
	0-0	017	966	80 11 90 *	081	484	510	465	124	206 16 16	928
į	ပ တ	. G.	₹	34016	4 ×	ŘΧ	4 4	ĞΥ	21. B	e zz	£83
		30	23	134	22	824	288	61	53	1 1 1 1 1	53
	, -	781	17 J 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2	۵ <u>``</u>	J 2	J 2	17 J 2	00 1	17 J 2
	!	-	-		-	-	-	.~	-	មាម	-
87		46	e i	ដុសសសសសសសស	i.	i.i.	i.	,	n i a		
¥ %		 	0 L	-0000000000	5	בים	67.0	0 13	5	6 E	0
	U m	140	₩	±000000000000	-	₩	-	1.f	-	100 1	
87	S 6	1 8	- T - E	ฐีตตตตตตตตตตต	a 1	al al) a 1	Cal	7		18
9	ပေ ⊣	°	٠ ٦	nnnnnnnnnn	o	ပ္	٠ ٦	°-,	٥ ٦	0 0 0	٠ ₁
S	60 → 10	8	က	വസസസസസസസ	က	က	•	S	•	ပက	က
ا دی	8 - 10	2 2	2	0000000000	2	7	2	2	2	77 77	2
<u> </u>	'	5	7	000000000000	7	2 2	7	7	7	00	2
ပ်			0	L00000000000	0	0	0	0	0	007	0
_	6 € €	8	8	\$00000000000 +0000000000000000000000000	00	00	8	00	00	00 O 14	8
~	00 ∞ 00 00 ∞ 00		C 5		2	C2	62	C2	\$1	S11 OR T	S1
₹	· ©3 ∞ ≪	6 8 4 0 0 1	4119	ANNO SETTING S	h r o p Y 2 4 4	h rop Y222	h rop Y 119	h r o p R I I J	h rop W069	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 roo 0000
A	6 6	4 6	# 00	NT NT	o at	ه و ح	Sat	.e.∞ +-	≈ ∞	ewox T	# O
-	1 BB 100	10T	L 082	00000000000000000000000000000000000000	L 093	L 092	120	L 102	121	062 063 063 063	060
2	ലയാന		87	800000000000000000000000000000000000000	87.	87(98	98	9	887	87
		:									
=	- 00 -		20	7777777777	36	31	22	01		17 08	27
	11	. H. €		000000000000000000000000000000000000000	>0	00	00	6001	•	× 000 000 000	ONSLT 87C08
Ō	100 -1	PANY 086C	72		URV 87C	87C0	ည္ဆ	S 86D	962	PANY 8510 8610	NS 27C
-	100 ⊶	100	IPANY IC2187C08	000000 0000000 00000000000000000000000	St 2	2.1	218	00NS	TES F85	2218 218	72
I	11	1 O ₹	AP	~~~~~~~~~~	ACE	DAAC	DAAC2186C0	L ACA	SOCIA GS006	0오오	NG & DAAC
O	. 69 -	\	COM	888888888 0000000000000000000000000000	PA	۵	۵	A P P P	တ္တလ	P A A	PA PA
Ξ	AA 22	327	NA No	0.00	IPE 58	2 9 9 9 9 9	0 S	SIONAL	SS	7RN 36 41	INII 152 [
⋖	A A A A A A	EMIC/ 0135	96	-000000000 000000000000000000000000000	48	H 00	18	SO	H A	003 004	A 000
8	er m	ļ.	. . .		3 Z~	o_1	PORA 21	OFE 1) 	5 11	-
GE.	AAA.	100	98	OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	200	04 (V)	R PC C21	PRC C21	E R C21	022 X	OR C21
	4 € €	150	MCDONAL 1 11 AC	Huuuuuuuuuuu	FI	S	္ပ<	ν	ည္ရ	누ェエ	ΉĄ
T11	FOR	¥0	81	0000 0000 111 122	ACI 12	1TT 12	न- 0 4	-₹	IE 09	00. 11. 10.	OUTHF 12 A
S	% >∪	₹4	¥⊣	« C	4 ~	PI	oc ⊶	& ⊶	SC	ος 	S ~

Mark Ann.	795		34	222	1 666666666666666666666666666666666666	40	70	35	123	33	25	105
Mark Ann.		AMOUNT (\$000)										
March Mark		046		លហហ	មាមការបាលបាយបាយ	Ŋ	ĸ	ო	Ŋ		ហ	'n
March Mark		DDDDDD 12 ABBCCC	 	000	0000000000	000	000	000	000		000	0
March Mark		0	:	000	анинининин	8	8	8	0		8	8
March Mark	i		i _							_		
March Mark	-		1									
March Mark				ō	0	0	Ó	0	Ō		0	0
The contract of the contract			1 		+	-	8	~	~		-	
Market M	i											-
March Marc		<u>م</u> ۳	2	070	8	070	070	070	083	083	088	112
Name	1		; ;				8	8				
March Mark	1	U 0 0	2540 8	7241	4 8 8 8 8 1 4	4013 B	3311 K	8176 K **	7924 N 1	8467 B	1418 A	0733 B
MARCH MARK		C C C	J 1 1	00	157 411	074	147	106 J 2 ,380	028	009 2 156	058	020 2
MARANA AAAA GBBGBBGBBGBBBBB BBBBB BBBB BBB BB		ပ	·	•	■	~		4	a	æ	æ	æ
March Marc			년	i i	년 E	C	Ę	€	_	_	_	E
PER AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		1	1 0	ç.	့	Ç	Ç	ç	Ç	Ç	Ç	ç
PER AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	. !	ပြက	122		AHHHHHHHHH H	22.	·~ ~	<u> </u>	1 i 2	_	_	_
PER AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		1	Ö	ပ	Ö	ပ	ပ	ပ	ပ	O	ပ	O
PR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		∞ ⊣ ຕ	i					∞	ო		ო	က
PER AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		8 ⊣0	8	000	***************************************	• •	• • •					
MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB)											
RAMANA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1	0001	0000000000	0	0	0 -	0	٦0	0	0
PERRY CORPORATION TOCKTON SCAVENGERS ASSN TO)			10000 A 1000	7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8	00 ∀	00 TOTA	8	E 00 TOTA	О .	0 •
PERRY CORPORATION TOCKTON SCAVENGERS ASSN TOCKTON SCALL TOCKTON SCALL SCALL ASSN TOCKTON SCALL TOCKTON SCALL SCALL ASSN TOCKTON SCALL TOCKTON SCALL SCALL ASSN TOCKTON	•	നനന	1 10	NNN 8	<u>Ö</u>	S	ပ	ુ≿	o≪	ູບ≻	္မွ	ōα
PERRY CORPORATION UPER TOR JANITOR IAL SERVICE UPER TOR JANITOR	5	. 80 ⊗ ₹	1	thro S20 S20 S20 TRAC	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	t h ro J09	thro 471	thro Y11	Ver 168	731 731 C	wnda 773	#0 m Y 19
PER AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	⋖	33 33	0	4440	030000000000C	70	76	70		72	La 07	817
FRM AAAA AAA BBBBBBBBBBBBBBBPD TO 33333 2222 11111111111111111111 FERY CORPORATION TOCKTON SCAVENGERS ASSN TOCKTON SCAVENGERS TOCKTON	5	333	861	61 70 70	100000000	61	70	61	70	70	61	0
FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ę	8888 1111	20	888	m0000000000000000000000000000000000000	80	ပ္ထ	82	8 1	8	01	>40
TOCK TON SCAVENGERS ASS 03 AC21 0011 GS00KAG 05 AC21 0013 DAAG108 06 AC21 0022 DAAG218 09 AC21 0022 DAAG218 09 AC21 0023 DAAG218 09 AC21 0024 DAAG218 09 AC21 0024 DAAG218 09 AC21 0035 DAAG218 09 AC21 0035 DAAG218 12 AC21 0035 DAAG218 12 AC21 0035 DAAG218 12 AC21 0034 DAAG218 12 AC2	P	88 11	55	×444	76666666664 76666666664	_	71	ည္မ	70	98	2	Д 2
TOCK TON SCAVENGER 03 AC21 0011 GS 03 AC21 0013 DA 09 AC21 0028 DA 09 AC21 0036 DA 12 AC21 0035 DA 12 AC21 0036 DA 12 AC21 0034 DA 12 AC21 003	S	11	(AG	S 8 8 8	W	218	ŽΗ	0-	00	F 4	⊢	IO
PER A A A A A A A A B B PO STATE OF STA	ľ	11 11	00	യയ	0000000000	A C	A C	Zď	A Y	60	55	60 60
PER A A A A A A A A A A A A A A A A A A A	C	11	ION	$\omega \triangle \triangle \triangle$	H0000000000	ZΔ	ပ္ရွင	ĽΩ	۵	G	<u>к</u> .	H Z
PER AAAA AAAA AAAAA AAAAAA AAAAAA AAAAAA AAAA	1	1 4 (7)	ATI	301E	F12766666447 078801766784	7 10	93. 93.	0.00	⋖∞		NC 47	Q ∞ ∑ ∞
PERRY CORP 100 AC21 00 AC21 01 AC21 12 AC21 13 AC21 14 AC21 15 AC21 16 AC21 17 AC21 18 AC21 18 ACX 18	×	AA 22	100	∢ 000	Z0000000000	80	٦٥	-0	ည္စဝ	7	ം	SH
T	E06	A 8	18-4	, 114	B HAMMAMMAMM	ية	\vdash	Ö	AI 0	တ	3 3	ÚΩ
HE COS SECOND STATE TO SECOND	G	ו על נט	1 0	ဝပပပ	00000000000	ပပ္ရ	AC AC	ပ		₹.	> 4	-શ્રહ
	_	TOZ	1820	¥	™ 40000000100	300	2 S	Z 2	5,5	2	2 G	Z →
	S	10>0	187	5	Saaaaaaaaaa	₽,	ΞJ	₹ -	88. 1	2 2 2	₹ო	2 2 E

## 5 - SEP 87 FY87 ## 6 B B C C CCCC C C C C C C C D D D D D D														
86 - SEP 87 FY87 8 B B B C C CCCC C C C C C C D D D D D D	719	32	32	21	36	622	42	4	187	27.00 0.7.00	44 <i>t</i> 018			796
86 - SEP 87 FV87 8 B B C C C CCC C C C C C D D D D D D D D													B7 AMOUNT (\$000)	PAGE
86 - SEP 87 FV87 B B B C C CCCC C C C C C D D D D D D D D	S	S	ın	S		ហ	S	ស	ហ	សូសស	กเกเก	'n	246	1
86 - SEP 87 FV87 8 B B C C CCCC C C C C C C D D D D D D D	000	000	000	000		000	000	000	000	0000	0000	000	DDDDDD 12 ABBCCC	1
86 - SEP 87 FV87 8 B B C C CCCC C C C C C D D D D D D D D	7	7								000		ا (۱	_	i
86 - SEP 87 FY87 8 B B C C C CCC C C C C C D D D D D D D D		ហ			_						400	ı		
86 - SEP 87 FY87 8 B B C C C CCC C C C C C D D D D D D D D	1 7									onn onn	9000	i		
86 - SEP 87 FY87 B B B C C C CCC C C C C C D D D D D D D	0		0	0	ō	0	0	0	0	0	Ō	. 0		
86 - SEP 87 FV87 8 B B C C CCCC C C C C C D D D D 9 D 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 2 2 2 3 2 B 2 0 073369712 41124 2 2 2 3 1 2 1 1 1 1 1 2 2 2 8 2 2 2 3 1 2 1 1 2 2 1 1 1 2 2 2 8 2 2 2 3 1 2 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 2 1 1 1 2 2 2 8 2 1 1 1 2 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 3 1 2 2 0 1 2 0002 1 1 1 2 2 8 2 2 3 1 2 0 1 2 0002 1 1 1 2 2 8 2 2 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	7	-	~	-		8	8	-	8		777	. →	9	
86 - SEP 87 FY87 8 B B B C C C CCC C C C C C D D D 9 D 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 2 2 2 3 2 B 2 7 1 1 N 2A 2 1 2 2 2 3 1 2 1 2 1 1 N 2A 2 1 2 2 2 3 1 2 2 1 1 2 2 K 2 3 2 2 2 3 1 2 1 2 1 2 2 K 2 3 2 2 2 3 1 2 2 1 2 2 K 2 3 2 2 2 3 1 2 2 1 2 1 3 2 2 K 2 3 2 2 2 3 1 2 1 2 1 3 2 2 K 2 3 2 2 2 3 1 1 2 1 3 2 2 K 2 3 2 2 2 3 1 1 2 1 3 2 2 A 2 1 3 2 2 2 3 1 1 1 3 2 2 A 2 1 448	-	-		-								•		
86 - SEP 87 FY87 B B B C C C C C C C C C D D 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 2 2 2 3 2 B 2 1 6 7 8 9 00 1 2 2 2 2 3 1 2 1 1 2 4445 6 7 8 9 00 1 2 2 2 2 3 1 2 2 1 1 2 2 4 1 2 2 2 3 1 2 2 1 2 2 4 2 2 4 2 2 2 3 1 2 1 2 1 3 2 2 4 2 4 2 2 2 3 1 1 2 1 1 2 2 4 2 4 2 2 2 3 1 1 1 1 1 2 2 4 2 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 4 2 2 2 3 1 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 1 1 2 2 4 2 2 2 3 1 2 1 1 2 0102 1 1 2 2 8 2 2 2 3 1 2 1 2 1 1 2 2 1 1 1 1 2 2 8 2 2 2 3 1 2 2 1 1 2 2 1 1 1 2 2 8 2 2 2 3 1 2 2 1 1 2 2 1 1 2 2 8 2 2 2 3 1 2 2 1 2 2 1 1 3 2 2 8 2 2 2 3 1 2 2 1 2 2 1 1 3 2 2 8 2 2 2 3 1 2 2 1 3 2 2 1 3 3 3 3 3 3 3 3	152	2	2	S	S	S	S	S.	S	7	4	10	1	
86 - SEP 87 FY87 B B B C C C CCC C C C C C C C C D D D D	411					-	1	-	-	ન		ii	_	
86 - SEP 87 FY87 8 B C C CCCC C C C C C C C C C C C C C C		,			-							1	0 1	
86 - SEP 87 FY87 8 B B B C C C CCC C C C C C C C C C C C	99			21	2				2				828	
2 2 3 1 2 3 444 5 6 7 8 7 8 7 8 7 8 7 8 7 8 8 8 8 8 8 8 8	126 K	621	8	000	60	7	23	-	4	0444 * *	S *	0 Z		
B B B C C C CCC C C C C C C C C C C C C	25		280	2	2	39	42	9 6	17	2228	1220	36 1	ပ ∞	
2 2 3 1 2 3 4444 5 6 2 2 3 2 8 1 2 3 4444 5 6 2 2 2 3 2 8 1 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	065 2	573	00	2 2	204	23	747	2	90	0000004	20000	171	O ~	1
2 2 2 3 1 2 2 444 2 2 2 3 2 8 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	٠	ט	ر ب	_ ⊢	ر.	_ h	ຶກ	O _D	م	ູບບບີ້		, P	ပ ဖ	
86 - SEP 8/ 8 1 1 1 2 3 9 0 2 3 1 2 3 2 2 2 3 2 8 2 1 2 3 2 2 2 3 3 1 2 3 2 2 2 3 1 2 3 2 3 2 3 1 3 3 2 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	æ	4 2	45	æ	ત્ત	ৰে	ৰে	ব্য	4		4	i 45	_	
86 - SEP 8/ 8 1 1 1 2 3 9 0 2 3 1 2 3 2 2 2 3 2 8 2 1 2 3 2 2 2 3 3 1 2 3 2 2 2 3 1 2 3 2 3 2 3 1 3 3 2 3 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ra i	707	ra i	_	_	E	102	_	Ē	i i	Ē		$\frac{3}{2}$	8
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-	₽-	0	0	0	ç	₽°O	0	٥	0	₽	10	Ω 4	•
1	a 11	11 i	11 i 2	11 i 2		-		11 i 2	11 i	-	11222	1		
2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ບຶ່	ري	ပ	ပ	ပ	ပ	ပ	ပ	O	ပ	ပ	. O) '	
	m	۵								ოოო	ოოო	1	ı [—]	,
	8	8	2	7	7	7	8	7	7	222	222	7		
	8	7	7	8	7	7	8	7	7			. ~)	9
— #		2)	_
$egin{array}{cccccccccccccccccccccccccccccccccccc$	000	000	0	0	8	0	000	0	0	33000	3000	; 8	ရွ္ကေဆပ	
	C2	21	C 5	22	0	C2	SI	C		3 ~ ~ ~	>000			
SIMPACION COCCE CHUMEN OU ON OU OF ON OU ON	- m	90				e 4	2 2	9 6	5.5	2222	မ်ဳပ္တစ္တစ္သင္ပ်	ပြုတ္ထ	00 80 ₹	3
	0-	80	00 Z1	80	300	00	82 S2	9 2 2 3	82 S2	ວທທທ≪		500	88 8 8 8 8 8	_
178	Lem 21	E 90	• -	ലോ	• →	5 5 E	eu co	ၿက	- 4 E	000 000 000 000 000 000 000 000 000 00	X 222	1 9 4 1 E	33	Z Z
0 00 00 1 1 0 00 1 0 00 00 1 0 00 00 00	100	0706 0706	9	-	31	190	11	9	13	0000	င္ပစ္ပင္	20	333	Ë
	7	87	7	9	7	7	9	7	9	~~~	~~~	87	33 88	ខ្ល
uimo ⊣i					8							•	்டை⊸	Į.
	8 ° 2 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 ° 8 °	83	04	02	ĕ	∞	ပဝ	က	NC 17		⊣4∞	17	11	2
BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONSTR 184C5020	4050	, C	03	£€) 10 15 10	H 12	603	o	₹ 0000	120 130 130 130	: <u> </u>	H -	_
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0.8	84	018 040	မှ	Sign	8 8 8	ဟက	986	ပ္ပမ	8870 8700	8870 870 870	870	111	5
11111111111111111111111111111111111111	-× ~	74	⊢4	74	A A	TA Z	04	74	84	¥000	2888	1 4	11	7
EBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	90	324	∞~~	2	3TE	00 824 8	∞ ~	7	1ST 324	A 4 4 4 7 7 4 7 4 7 4 7 4 9 9 9 9 9 9 9 9	AAAAAA	1 0	388	3
ul l G ~ 111 7 (7 (7 7 11)	22	ES N6	υZ	Z	SX GS	ဗ္ဗဗ္ဗ	SX	ž	ΣŠ		2222	l .		ပ္သ
TIKANIN DAMA DAMA DO MUDEN SA ZW DO E-	ш~	ATE 11	ပဖ	××××××××××××××××××××××××××××××××××××××	2	22 (7)	TE 25	0	210 811	റ്റയത	200		AA 22	Ŧ
	N 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0CI	$- \epsilon$	z°	JE 20	35	32	₩ 0	~0	7000	&~44	126	A A B B B B B B B B B B	×
	7 Z	SS 74	8E 74	NT 1	MPL 22	GII 74	∄ 7.	₹4 7	_	0,000	∞	A A	33 33	
GEORANA GEORAN GEORA		4 4 2	2 7 8	SO	P C	₩ ⊘	1V 24	•8 ~ ∨	SS 24	Z000	5444	AH	33;	ō
$^{\circ}$ O	HO	LAN 2 C	>	œ	<u>ئ</u> ئ	Σ	\supset	S	Z	E000	∝	E .	Σ Ω⇒	
	-	A T	90	<u> </u>	20	40	χO	Σ¬	So	3	급	30	225	
wiw>oibo M444 w www	¥0	×α	24	90	90	F (4	7 N	90	8 2	unnn	7 444		N>0	S

7	• •	25	1,836	62	9	67	108	6.628	80 IO	9	183	82	49	
PAGE	B7 AMOUNT (\$000)	 												
	0 D E	2	٠c	ស	'n	ĸ	ĸ	-	ĸ	က	ស	ស	ហ	
		000	000	000	000	000	000	000	000	000	000	000	000	
	0-0	2 5	4 2	5 2	4 2	2	1 1	1 2	5 2	4 2	2	3 2	4 2	
	, —	-	~	~	~	~	~	~	~	~	~	~		
	10 /	2 1	2 1	2 1	2 1	2 1	2 1	3 1	2 1	2 1	2 1	2 1	2 1	9
	5 6	-	1 2	1 1	1 2	1 2	1 1	1	1 1	1 2	1 2	1 2	1 2	
	0 4	52	52	152	33	152	5 2	\ \	5 2	152	52	0 4	52	9
	2	411	411	411	4115	411 1	411	4115	411 1	411	411	4115	411	99111
	0 -	. 2	۰ ۳	4 2	7 2	3 3	4 2		2 2	5 2	۲ 6	9 9	2	
	10-0	51	7883 K	43	9437	•	0	2737 A	82	8 8 8	8539 K	102526423 2 2 K		*30000000
	ပြ ထ	098532 1 2 2 D	7387 2 K	44153	23	00116178	74097 2 B	0083227	020007;	0922	4756	252	17532065 J 2 2 K	Ċ
	1	J 2	037 J 2	14 J	009 J 2	, 00 J 2	2 2	J 2	J 02	10 J 2	14 J 2	10 J 2	J 2 J 2	ć
	1 -	ia 2	ia T	6 0	ы 6	e	ia 1	e -	ia 2	 1	8	ia 1	4 71	
FY87	10 4	orni	orni	0 rn1	orni	orni	orni	orni	0	orni	orni	E .	orni	((
87	U m	alif	alif	calif	alif	alif	alif	Califor		÷-2	alif	Californi L	alifo	7 7 7 6
SEP 8	0 0	Cal	c, T	ro T	ر 1	Ca	Ca	Ca	Cal	Cal	Ca	Ca	Ca	ć
SE	2 T B	2 0	3	2 D	2 3	3	2 B	2	2 3	2	2 3	2 D	2 3	
	8-10	5	7	~	7	2	7	7	7	7	7	7	2	
001	. B 6	0 2	0 2	0 2	0 2	0 2	0 2	×	0 2	0 2	0 2	0 2	0 L 2	
	8888	000	000	000	000	000	Ö	AFX	8	000	000	000	. 000 TOTAL	
AWARDS	888	C2	C2	C2	C2	C2	S1	A1C	C2	C2	C2	22	Շ_	2
	888 888 888	ore 122	ore 161	ore 124	ore 199	ore 224	ore 015	680 680	ore 119	ore 199	ore 199	ore 299	01e 199	
ACT	•	1 E O	Lemoor 70916 Y16	Lemoor 70130 R12	Lemoo! 70817 Z19	Lemoore 70626 Y224	Lemoor 61204 LO1	Lemo	Lemos 370310 RJ	Lemoor 70518 Z19	Lemoor 70717 Z19	етоог 9 Z29	Lemoore 70908 Y199 C2 CITY	
CONTRACT	BBBBB 333333	,052	, L	,013	,081	,062	,120	07	,031	, L	,071	6121	,090	•
	1	1	60	8	87	87	96	87	87	82	87	80	8	
PRIME	BB 11	2	800	25	4 X	63	33	32	LER 47	47	တ္တ	435	10 74	•
P.	3888		NC 1048	484C502	WOR C12	,c12)C45	,002	MIL 7012	3052	OR P	IC 4 4	RAC 7C12	
	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N6247486C524	ASSOCIATES INC 5862 N6247484C4	7484	SHEET METAL WORK 1965 N6247487C124	S INC 4148 N6247487C126	N0014086C4	COMPANY NOOO1987CO2	-MRGNSN-PHLL-MILLER 2603 N6247487C1247	COMPANY N6247486C52	CONSTRUCTION CORP 4 4660 N6247487C123	7484C4	EE GENERAL CONTRACT 4 6056 N6247487C127	
LIST	111	624	IAT 624	N6247	ME .	624	001,	000 000	N-Pi 624	OMP/ 624	CTI(624)	6247	AL (624)	Ĺ
ьIС	A B		20C	30 N	SET	Ž Ž∞		ER 2 N	SNS 3 N		Ž E O	S S S	S E E	
RAP	AAA 222	4116		2		S I	7 049	LETCHER	260	JOHN L	00NS 466	1, I	. GE 605	•
GEOGRAPHIC	33333 2222	G INC C2474 4	¥71	C2474	AND	BOWE:	COMPANY PA100 0491	FLE	.D-B	, JO 474	JR C	E WESTERN, INC 04 C2474 1023 N62	LEE	9
	AAA 333		4 J	E A C24	ENGL C24	>8		ENT ACS	ENWL C24	ERS, C24	FOUR C247	VEST C24	EL C24	
ST11	TOZ	1 2	MILEM J 2 12 C24	9.05	NEW ENGLAND	ITNE	AIL 03	SARGENT FL 2 10 ACS33	SCHOENWLD-B	SUMMERS 2 10 C24	ЕСН 2.11	TE V 04	WETZEL L 2 12 C247	
	i ທ>ບ ທ <i>ເ</i> ດເຕຸ	2 E	ΣN	ŽΝ	Ž٨	9.0	28	25	9.50 10.00	Ω. Ω	21	UT 2	30	3

PRODUCE ASSESSED STREETING FOREIGN PROPERTY STREET, STREETING WILLIAM STREETS FELLICAS FRANCIS

GEOGRAPHIC LIST OF PRIME	- AWARDS	- SEP 87 FY87					PAGE	798
· m -	BBBB BBB 8888 888 3 AAAA BBB	B B C C CCCC C 2 3 1 2 3 4444 5	C C C C C C D 11 S 6 7 8 9 00 1	D D D D D D D D D D D D D D D D D D D	0 0 0 0 0	D DDDDDD D 1 12 1 1 ABBCCC 3	E AMOUNT 1 (\$000)	
	Lemoore NAS 70623 6910 C9E CONTRACTOR TC	California 2 3 1 2 2 3	02029954 2 J 2 2 B 1 1,146 *	41166 5 1 1 1 1 3	06	1 000 1	 	894
OCESSING CO INC E700 N6247487C1264	Lemoore NAS 870515 S299 S1 000 2 2	California 2 3 1 2	020202479 1 J 2 2 K	41166 1 3 1 2 2	06 7 3	2 000 5		009
85C8197	Lemoore NAS 860219 R219 G2 000 2 2	California 2 D 1 2 2	133788653 1 2 2 D 2	41166 1 5 1 1 2	06 7 5	2 000 5		35
YVICES INC 247486D9419 247487C1236	Lemoore NAS 861030 S201 S1 000 2 2 861201 S205 S1 000 2 2 CONTRACTOR TOTAL	California 2 5 1 2 1 2 3 1 2 1	047425376 1 J 2 2 K 2 1 J 2 2 K 2 125 *	41166 1 4 1 2 2 1 4 1 2 2	06 1 7 3 1 7 3	3 000 2 000 5		4 % 4 L
SYSTEMS INC 069 MDA90382D0014	Lemoore NAS 870210 7010 A7 000 2 2	California 2 5 1 2 1013 2	108030578	41166	6 1 7 1	2 000 5		8
COMPANY N6133985C0108 N6133985C0108	Lemoore NAS 861001 J069 S1 000 2 2 861222 J069 S1 000 2 2 CONTRACTOR TOTAL	California 2 C l l 2 C l l	008286221 J 2,872 * 1	41166 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08 173 173	2 000 5 2 000 5	8	83.2 40.
4087C9675	Lemoore NAS 870107 L016 A1C 000 2 2	California 2 3 1 2	067448076 1 Z 2 2 B 1	41166 5 1 1 1 1 2	06 2 1 7 5	1 000 5		65
TRUCTION CO E485 N6247484C5084	Lemoore NAS 870630 Y129 C2 000 2 2	California 2 3 2 D 2	146096920 7 J 1 L 2	41166 1 1 2	06 1 7 4	2 000 3	8	, 295
& ASSOCIATES N6247484C4799	Lemoore NAS 860926 R213 C2 000 2 2	California 2 D 1 2 1702 2	133043802 2	41166 1 5 1 1 2	06 7 5	2 000 5		243
247484D2007 247484D2007 247484D2007	Lemoore NAS 861209 \$208 \$1 000 2 2 861209 \$208 \$1 000 2 2 861209 \$208 \$1 000 2 2 CONTRACTOR TOTAL	California 2 5 1 1 2 5 1 1 2 5 1 1	107545139 2 2 3 2 2 2 2 2 2 2 2 4 2 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 2 4 2	41166 3 1 1 2 3 1 1 2 3 1 1 2	00 11 11 11 13 13	2 000 2 000 2 000 2 000 2 000		45 80 127
AIA INCORPORATED 7 N6247486C0433	Lemoore NAS 870831 R219 C2 000 2 2 CITY TOTAL	California 2 3 1 2	010974376 2 J 2 2 D 7,745 **	41166	06 7 5	2 000 5		*

ETAL GOSSON SASSON CONNECTED SESSON DESCRIPTION DESCRI

### ### #### #########################	799		247447666 888078400	8 4 0 8 1 1	27	1,293	100	4	116	80	1152 778 786 786	
### AAAAA AAAA AAAA AAAA BABBB BBB BB BB BB	PAGE	B7 AMOUNT (\$000)				-						
### AAAAA AAAA AAAA AAAA BABBB BBB BB BB BB	(ш н										
NAME		e	ผญเพษเทษเพ	ហហហ	ហ	S			ស	S	សសមាល	
NAME	į	12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	88888888	999	9	o			9	o	99999	
PRINCE TRUCKING INC. S. CAMPANA MAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		8 €	888888888	888	8	8			8	8	88888	
PRINCE TECHNICAN AND GROUPE GROUP BERNERS BREE BE BE C C C CCC C C C C C C C C C C C	(. —	1									
Part		1	l in the second of the second		•				-			
## MAAAA AAAA MABBBBBBBBBBBBBBBBBBBBBBBB		1	ì			9-1	ø	9				
### MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	ĺ)	0	ō	0	0	0		0	0	0	
### MAMA MAMA MAMA MEBBEBBBBBBBBBBBBBBBBBBB		0 9	пппппппппп		4	-			-	-		
### MAAAA AAAA MABBBBBBBBBBBBBBBBBBBBBBB	Ì	ر ا	ниннання	MMM	-	-	0	0	-	-	ннннн	
### MAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	i) —	-	_	_	-	8	တ	Ö	Ø	Ø	
### MANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	!		 	⊣	-	-		-	-	-		
### MAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	i	ı — .	000000000	-			•	•				
### MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	i	0-0	1	4 4	-	60		0	0	••	788888	
### MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB) -	າທ «	су * *	8	2	S.	ဖွ	O	O	_	
## AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ì	1 -	1 (4)	S	2	_	00	4	က	က	H	
## AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		ı [—]	1 /	22 22 24 36 56	62	90	03	23	201	2	Öəəəə	
## AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		ပေးမ			_ص	٥ ₅	0		°5			
## CONTRACT CONTRACT CONTRACT	Ì	ပေဖ		្នីសក្កក			•		_	a		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	84	S 4	1 1		-		Έ	_	n i	Ţ	~	
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	FY8	8 4	0	0	0	•	0	-		9	0	
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB		ပက	0000000000	4000	~ C	·10	11	40	40	~ C		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	87	0 %		≪ മ മ മ		₹.	(E)	•	æ	44 ED		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	ָ עַנָּ) -		_ 000	7	~			~ ⊶	7		
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	S	1	l .									
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	- 1	I										
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB)										
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	5		1		0		0	0	0			
ROPATS TECHNICAL DISCIPLINE ROPATS TECHNICAL DISCIPLINE 10 JA104 0188 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0	8 % Q	। ⋖⋖⋖⋖⋖⋖ Ш⋖⋖⊢	∞∢∞⊢⊢	0	8	0	0	0	00	88888	
ROPARTS TECHNICAL DISCIPLINE 10 3333 2222 11111111111111111111111133333 AAAA ROPARTS TECHNICAL DISCIPLINE 10 14104 0188 N00383762204 870608 1560 10 5102 2014 50460687C0699 870828 1560 11 5102 2014 50460687C0699 870828 1560 11 5102 2014 50460687C018 870828 1560 11 5108 0044 53460187C2044 870829 1560 11 5108 0044 53460187C2044 870829 1560 11 5108 0044 53460187C2049 870829 1560 11 5108 0044 53460187C2049 870829 1560 11 5108 0044 53460187C2049 870829 1560 11 5108 0047 53460187C2049 870829 1560 11 5008 0047 53460187C2049 870820 1650 87080 1650 87080 1	0	00 ∞ 00	TADARARA T	#28FF		8	7	o o	7	_		
TERNATIONAL AIR TURBINE INC TERNATIONAL AIR TURBINE INC TERNATIONAL AIR TURBINE INC TENATIONAL AIR TURBINE INC TO 13 WALSO TO 123 NOO22 887C2037 861212 58 TENATIONAL AIR TURBINE INC TENATIONAL AIR TURBINE INC TO 137 5121 DLAISH8650391 861117 89 TO 137 5122 DLAISH8650391 861222 89 TO 137 5122 DLAISH8650391 861222 89	~	(C) (C) (C)	44444444	444 8≻	ပ	40		စ္ပ	ēΦ	ē∢	-	
MANA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	¥	10000€	เดยเทยเทยเทยเดยเด€	r		≪ €	06	- 60	** 60	- φ	E00000	
TEN AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	C	i 00 ∞ ≪č		50495	말	500	⊕ Ø	> e ru	> • v	> 0	• ∞ ∞ ∞ ∞ ∞ >	
TERNATIONAL AIR TURBINE INC TERNATIONAL AIR TURBINE TO 013H 8472 DLA13H87CO708 870 TO 013H 8472 DLA13H8550391 861 TO 0137 5036 DLA13H8550391 861 TO 0137 5121 DLA13H8550391 861	~	1 6 2 1 1 1	Z392202000000000000000000000000000000000	91107E	L'i 20	Li 22		Li 26		L i 26	コーニークの	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	K	333	00000000	000	0	4		0	-	0	ननननंन	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB								00				
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	¥	11	i tul			_		8	_			
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	2	11	. HO00440400	ZONO	m	0	33⊀	8	က	4	— തതതതത	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	100	F000040000	446	000	207	-0	990		202	MO0000	
RM AAAA AAA BBBB TO 3333 2222 1111 TO 3333 2222 1111 TO 9333 2222 1111 TO 94104 0132 6046 10 5402 1515 6046 11 5402 2015 5046 12 5402 2015 5046 13 5402 2011 5346 14 508 0291 5346 15 508 0388 5346 16 508 0388 5346 17 508 0381 5346 18 508 038 5346 18 508 0381 5346 18 608 0381 536 18 608 0381 5381 18 608 0381 18 608 0381 5381 18 608 0381 5381 18 608 0381 5381 18 608 0381 5381 18 608 038	ō	11	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N 0 0 0 0	8	87(87 87	51	87	87(
RM AAAA AAAA B	ST	11	000000000000000000000000000000000000000	000 0110	LO.	ဟက	AB 02	T	28	20	UTITII Zeeeee	
RM AAAA AAAA B		- 00 ~	1 104444444	H444	ပ္ခပ္ခဲ	A.	0	507	1 02	0		
PN 33 33 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	O	. 20 ~	. Ozrrrrrrr	0 2	Ēδ	ర్జేష	02 LL		ğz	22 LL		
PN 33 33 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ŧ	A A B A B A B B B B B B B B B B	X	A 44	Žo	22	& 6	7	41	П. Ф.	ัตตอนน	
TWO PARTS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	₹ .	A A B B B B B B B B B B	. MOHHUU0000 . CHR4000004	പവഗര	78	× 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	VE 05	8	<u>80</u>	1 03	NOOONA	
110 10 10 10 10 10 10 10 10 10 10 10 10	<u> </u>	4 €	ı ♥	Q A R	_			ŽQ.	<u>a</u>	⋖∼	ñ	
1180x 1000001	ថ	33	**************************************	¥ 000	FÖ	7	шО	MP.	\circ	80	-666666	
11		₹ €	& D	5. F. F. F.	H	S.O.	ш	O	0	높	10000	
),N>C <u>4</u> 0000000000 Hubu ⊼N ∏4 ∏0 ₹44444	111	~~	· &-100-1-1000-1	⊢ 00⊣	980 08	5.0 5.0	WR 05	S 09	ပဝ	HO	80000 832228	
					žσ		٦'n	\$∼	76	3 5	∑चचचचच	

00)	 	20	20	4	88 77	200	44000 40000	
PAGE	87 AMOUNT (\$000)								
	1 E	្ត 	Ŋ		N	សស	Ŋ	លលលលល	
	DDDDD 12 88CCC	1	00		8	88	000	00000	
	Δ-1-1 Δ-1-1	. 000000000000000000000000000000000000	2		0 1	00 00	2 0	00000	
	0-0	ասասասասասասասասասասասասասասասասասասաս	Ŋ		ស	សស	4	กพพพพ	
	0 8		~	0	~		~	~~~~	
	7 8		2 2	90	2 1	06 2 1 2 1	2 1	00000	
	9	 	N		-		8	нннн	
	0 5		~	0		 	~		
	3 4		992 1 4	992	992 1 5	33 88 33 88	202 1 3	70 0 10 10 10 10 10 10 10 10 10 10 10 10	
	Δ ~	<u>สุ</u> ณพณพณพณพณพณพณพณพณพ	4	4.1	4	4	42	4	
	۵ ٦		0		η.	99	7		
	0-0	*	670	394 5A	449	299 558 8	902	740	
	ပြေ စ	I MZZZZZZZZZZZZZZZZ I d I danaganaganaganagana	243 2 X	5 Z 89	816 2 D	337 1 N	452 2 K	2507	
	U ~	(M O	233	87	31	1 1 1 5 8 7	2	90	
	ပဖ	הנונונונונונונונונונונונונונונונונונונו	1,	0	4 P	0. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	o _r	Dhunn	
_		4 4 	18	6	ia 2	ia 7	ia M	400000 6 7 7 7 7 7	
89	18 4	! E	Ē	Ē	E	Ę	rni	= 00000 ►00000	
L.	0 4	. →uuuuuuuuuuuuuuuu - •	i fo 2	ifo	ifo 2	22 2	i fo	#444444 \$00000	
87	2		Cal	Cali	Cal	Cal	Cal	ရွိတစ္တစ္	
ii ii	0 T	 	- -		, H	00	-	00000	
	2 - C		3	2 7	(A	64 64	9 9	กลดดด เกษเกษณ	
86	8-0		2	7	8	77	8	00000	
	6 0	1	2	7	7	99	2	00000	
	80 8	0000000000000000	000	000	000	000 000 TOTAL TOTAL	000	00000	
2	888		S ₁	P.A.	S ₁	5882 77	62	22222	
•	ب ک⇔ د	00000000000000000000000000000000000000	9 1 1	93°	6 d	2005i	66	00000 50000	
5	. 00 ∞ ∢	 	Ve ra	AD	×e 7	**************************************	d i 22	.പയയയയയ .പയയയയയ തതതതത	
RA	۱۵۵ ۳	000000000000000000000000000000000000	Li. 814	L.i 12	Li, 819	L1112 1128 128 128 128	Lo.	0009 0022 1105 203	
8	33	1	70	1708	70	61	9	11111	
	1 B 1	1 1	90	•	00	60 60	•	∞ ∞ ∞ ∞ ∞	
\mathbf{H}	11		22	36	32	N 100 40	23	00000	
۵.	11	Zaaanaaaaaaaaaaaaaaaa	C722	8	8	A78	-0	88888	
0	11		87	RGY 86F	86D	87C 87C	ANY 87C	88888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
ST	11		17	ENE 602	147	337 34	COMP	134 134 134 137 137 137 137 137 137 137 137 137 137	
_	11		AMD	30	INC ACW47	REA LA1	<₹	<u> </u>	
Ħ	4 2	; %%~%~%*%%%%%%%% ; OOOOOOOOOOOOOOOO	0	DEP 9 F	ES 9 D	#8± □	NO P P D	N	
₹ Z	1AA 222	1	990	ES 1 0269	IATE 003	1CE 5043 5083	UCT.	00066 00066 0119 032	
8	. € 6	1 G	오	AT	8	~	≃	_1	
8	333		E I D17	ST 305	ASS W47	DAI 137 137	CONS		
	. € 6		.a. 3€	9 E	VE CE	 00		≪ ! . ! . ! . !	
-	. ~ ~ -	 	S 1	UNIT 3 11	VALV 5 11	WHIT 4 02 4 02	FORD 5 01	GENE 2 01 2 02 2 02 2 03	

801		4566473666666666666666666666666666666666	9	8	22553335 22553335	221	644	516
PAGE	B7 AMOUNT (\$000)							
	0 D E	ហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហហ	ស		กเกษาการ		'n	m
	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000		0000000		000	000
	010		2 2		8888888 88888	-	1 2	4 2
	Q ∞		06	0 90	ееееее 8	90	1 1	1 7
	0 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 2	Ü		J	1 2 (2 2
	0 0 4 5		7 7 7	0 0		٥ «	 	न द न
	D D	0 10 10 4	4220 1	4220	4222 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	4246	4246 1	4252 1
	0-0		5 2	7	444444	ო	89	1 2
	Ŭ-10	SO THE THE TOTAL	009227269 2 2 A	15385996; 2 2 B 563 **	009656273 2 2 E 1 1 N S/ 1 1 N S/ 1 1 N S/ 2 1 1 N S/ 2 1 1 N S/	066649013	008288938 2 2 B 865 **	02839794) 2 2 K
			_ H	1,	~~~~~~ ~~~~~~		_H	H
FY87	4444	100 100 100 100	fornia	formia	fornia 0500 0500	fornia	fornia	formia
82	C C		Cali 1	Cali K 2	0 844 NNNN 19000000	Calif	Cali	Cali 1
SEP	3 - 8	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	3 2	60	0004444 00140000	ო	3 1	3
98	0 - 8	1	2 2	2 2	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2 1	2 2	2
CT	888 0	A0000000000000000000000000000000000000	00 2	00 2 AL	0000000 \$000000	00 2	00 2 AL	00 2
SQ			9E 0	9E 0 TOT	000000	2 0	7 0 TOT	0
WAR	. 80 × A . 80 × 8		ა 09	70 C CITY	CITY	35 A	SES A	111 62
TRAC	333	72116 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Lodi 1010 54	Lodi 0930 56	Loma 0213 U0 0814 U0 0218 AD 0515 U0 0127 U0 0424 U0	Lomit 0515 49	Lomit 1125 58	Lompo 0928 Z1
	33		86.1	87(8870 8870 8870 870 870	87(86.1	87(
P	888888 111111	88888888888888888888888888888888888888	OMPANY 287C6510	8132	79H0139 79H0139 84K0333 85G1736 85G1736 85G1736	CATIONS 87C0665	.87C0071	ON CO 87C0100
ည္	88888	9 DLAISH 9 DLAISH 9 DLAISH 12 DLAISH 13 DLAISH 9 DLAISH 9 DLAISH 9 DLAISH 9 DLAISH 9 DLAISH 9 DLAISH 9 DLAISH	PMENT CO 2 N62922	CORP 9 GSO8F3	VERSITY 0 DADA03 8 DADA03 8 DADA03 1 N00600 1 N00600 0 N00600 0 N00600	COMMUNI 6 DAAH01	RATION 3 NO0164	STRUCTI F04701
RAP	AAA 222	1	EQUI POO	908 002	UNIV 0110 0238 0999 7003 7048	TRL 189	OR PO B07	D CON 0114
G	33		RSLAG C2742	HEAD D 0005	LINDA DA03 DA03 MN411 MN411 MN411	AND CON	HEAR C	INS B HC06
1	~ C-	00000000000000000000000000000000000000	HAMEI 2 02	OVERI 4 12	LOMA 1 05 1 11 2 11 2 08 2 09 2 12	COMMA 1 08	HI-SI 2 04	3 12 3 12

802	•	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	42	11 0.000 11 0.000 11 0.0000 0.000 0
PAGE	B7 AMOUNT (\$000)	- · · ·		,,
1				
	200 200 200 31	្រះ សេសសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសា	ĸ	
1	ABB 1		000	
	0-0	l ненемемененененененен l l ненемемененененененен	1 2	
	<u> </u>		~	0000000000000
í	۵ ∞	 	90	90
,	0 0		7	
1	5 6	:	2	000000000000
1	! <u> </u>	 	44	4
ļ	a 6	ı Badadadadadadadadadadı I N	25	25.
1	2 2	 	₹ ~	4
	0-0	। । च	m	ω
1	1	.o. .o. .o. o.	* A	4
		100 00 0	23	<u>ဖွ</u>
		100 00 0	96	4
1	ပေဖ	 DDDDDERKKERKERKERKERKER O	o. ⊣ [⊾]	0
_	ON		•	•
₹ 87	1 Q 4		r iger	Ę
L .	0 4	IO AA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	20	့
~	2 3	ORONONONONONONONONONONONON I I H ATTERES TO TOTAL		ž 1 €
▲	0 7	0	Ö	ο̈
SE	, co ⊸ ∾	ullet	ო	~~~~~~~~~
•	; — …		8	000000000000000
80	8 6	$egin{array}{l} & \alpha & $	2	
8		000000000000000000000000000000000000000	ا ا	00000000000000000000000000000000000000
2	0000 0000 0000		O -	APACAPAPA 2200244 200044 200044 200044 20004 20004
CT AW	88888 AAAA		78 AC 540 AC	621110000000000000000000000000000000000
₹ ¥	33 88	, 10664-0666600000000000000000000000000000	0 ~0	10000000000000000000000000000000000000
ð			8709	88 102 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
IME	ı 20 ⊶		က	OO∿ 0∞∞4 √∞0√∿ 0 ⊣
8	11	Oaaaaammmmmmmmm00000000 H000000000000000000000	40	2001102010000 300180108000000000000000000000000
L.	11 88		8700	777777700 7777777777777777777777777777
-	188	. 0	4	**************************************
\vdash	11 11		7 468	
O	11 88		FS	
<u>a</u>	1 4 0	NCC1112111CES668888CE4667888 COC416711CES6688888867848 H	8.¥ 8.	X00046600000000000000000000000000000000
OGRA	A AA 3 22	WMM	LDIN 01	000 000 000 000 000 000 000 000 000 00
ш	AAA 333		GN WE	AA AABOO AABOO AABOO AABOO AABOO AABOO AABOO AABOO ABOO
T11	186-	Marian M	SI 12	00000000000000000000000000000000000000
		; ถูกหหหหนนแนนแนนแนนแนนแนนแนน	3 3	L'aaaaaaaaaaaaa

Contract Livering

KIND.	תייח	*****	ዸኯጜጜኯዹ፟ኯጜኯጜኯጜኯጜኯጜኯጜኯኯኯ፟ዀ፟ኯቝቝቝዹኯጜ፠፠ኯፚቔቔ፠ፙኇዿኯጜፙ <mark>ዹጜዾዾዾ፟</mark> ኯጜኯፙቝኇኯፙጚቝኯኯኯኯኯኯኯኯኯኯኯኯ	
	03	: :		⊣ v
	8		401-048644486006480000000000000000000000000	N. 1
	ĜE	7 00 00)		
&	PAGE			
8 2	1			
350	į	3-D		
		8 2 2 2 2 2 2 3 3		
	į	DDDDDDD 12 ABBCCC		
80		0-1-1		
X	į	Δ σ	000000000000000000000000000000000000000	00
		0 0		90
X		0 e	, , , , , , , , , , , , , , , , , , , ,	00
	1	۵ 🔻	2 2 2	24
X		D D	425	425
**	i	0 T		~ 44
83		O 0	IO NONNO NO NONNONNONNONNONNONNONNONNONNO	625 600 800 800 800 800 800 800 800 800 800
Ψ.		ပ ပ	1 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6124 06 20
		ပြ စ	<u>,</u> C	
	87	CC 24	기 등 1 등 1 1 1 1 1 1 1 1	nia 3
	F	8 4		Jo T
	87	2 3		Cali
	SEP	0 - E	_	~ ~
		21-8	пининининининининининининининининининин	77
	98	மை ஏ		77
×	8			DOE
Š	١	888		44 44 44 00
	Y W	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		080
M 	ACT	00 ∞ ∀	OO®O448000-001-88008000000-88-00-00-00-00-00-00-00-00-	04 00 00 00 00 00 00 00 00 00 00 00 00 0
<u> </u>	Z :	333	000000101000000000000011111000000000 4400001010000000000000111110000000000 1600101001101000011000011001100000000	0.52 0.05 0.05 0.05
	8	6 6	1	eo eo
	RIME	11	XFF0800070505FFF8851968F77F877550708864446641F FF88188F09017746817667746061681804F1465F98	99
)	OF P	11		7F01 7F01
	ST	38	NITITITY	078
	LI	100 1	NOODOOONXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AAE AAE
Š.Ý	Hd	AA 22	 	4.8 0 0 0 0
X	GRA	AA 22	N	296
	–	3333	<u> </u>	E07
	4	EOZ		COR P A A
Mād D	STI)	F	UN T

804		136 136	83 83	52	20	1 8	41	52	9000 9000 9000	24.0 80.0	066 066	
PAGE	B7 AMOUNT (\$000)											
;	3 TE	សស	v	'n	N	N	'n	'n	വസസസ	មាម	in in	
1 1 1	DDDDDDD 12 ABBCCC	88	000	000	00	000	8	000	00000	888	00	
	0	00	0	2 0	2 0	8	2 0	2 0	00000	000	00 00	
	٥٩٥	ოო	8	4	ო	ın.	ო	8	ហេសហហេស	ნიიი	ოო	
	Q ∞	9	9. - 0	90	7 1 1 1	1 1 2	1 20	9	gaaaa gaaaaa	д 	9 9	
	٥ ٨	000	0 8	0%	90	9	9	9	Dunnu	0000	0 7 7	
	5 8	77	T 0	1 2	1 1	1 1	1 2	1 2	eeeee eeeee	777	디 디	
	3 4	3000	3000 1 4	3000	3000 1 3	3000 1 1	3000	3000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3000 1 1 3 1 1 1	3000 2 2	
į	D D		~ ~	. ∠		~ ₹	2 ¥	~~~	4 4	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	₩	
1	0-0	99	72	39	48	\$	22	93	22	40	8 1	
	ပ ၈	766	44 8 *	014 K	024 A	365 B	25 8 *	775 K	675	8 XX 8 XX	23 <i>7</i>	
•	O ►	837	779 2 2 2 2 81	523 22	202	031	313 2 2	48 2 2 2	0722 2 2 2 42	249 22 07	0107 1 1 285	
:	ပ ဖ	025	022	م	٥,	4 P	° 5	1 r	o hunnu a	0,,,,	022	
_:	Ω 4 S	1 4 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 in	e i	ia 1	e i	4 i	.	**************************************	#0 #0	2 2 7 7	
89 I	000 444	500	E c	0	E .	5.0	5	5.0	170 170	010	170	
;	ပ က	22	11f 1	1 i f	alif 1	alif 2	a lif	alif 2	<u> </u>	11:4 222	11.4 20.2	
∞ ! Œ. !	C C	5	2	្តី	ပ္ခ်ီ	2	ວຼຸ	ي 1	4 0	C B B	2 C C C C C C C C C C C C C C C C C C C	
SE	മപധ	۵۵	ကထာ	ო	Ŋ	ო	۵	ო	00000	∢n∢	۵۵	
•	1 B B D D D D D D D D D D D D D D D D D	700	22	2 2	2	2 2	2 2	2	00000 00000	000 000	77 77	
⊢ •	മെ ഗ	~~	77	8	8	2	2	8	20000	000	77	
٩		: 005	000 000 0TAL	000	000	000	000	000	000000 1 A L	000 000 01AL	000 000 01AL	
₽:	80 80 80 80 80 80 80 80 80 80 80 80 80 8	5338	ach A7 C9E OR T	55	Si	S1	SI	A3	#222222 T	55 000 001 001 001 001 001 001 001 001 0	% % 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×	
₹	888 888 888	86.9 041 041 ACTO	100e	Be a	Be a	Be 2	Bea 207	Bea 141	Be a 150 150 150 150 150 150 150 150 150 150	868 339 CTO	00000000000000000000000000000000000000	
ដូដ	∞∞≪	1 BY YE	200 A	721		ا م		MO4.	2000 K K K K K K K K K K K K K K K K K K	9004 9004	1 82 1 82 1 82 1 84 1 84	
N TRA	8888 3333		0928 0928 0925 CON	Lo 0121	Lo 1009	L°	Lo 1015	دا 0819	Lo 0716 0921 0506 0728 0612 CON	Lo 0406 0611 0611	0501 0501 000 00N	
ខ	33	. & &	870 870	870	861	870	861	870	8888 870 870 870 870	870 870 870	880	
PRIME	88 11	160 160 160 160	074 0083	374	049	145	202	LGY 873	935 935 263 263	0088 8000 7400	80 80 61 61	
ا ا	11	1 8 2 0 0	AGS(C	10N 6C5	INC 5D0(INC 7C01	4C2	HNO 7C0	80010 80010 80010 80050	7007	306) 306)	
S1 (11	N 7 7 8 8 8 8 8 8	048 X877	UCT 7486	000	CES 238]	748	TEC! 238	4444 8888	8888 2338 2338 2338	7 7 4 4 8 8	
וב	11	624 624	S CC SOOP	STR1 6247	NG C	RV I C	24	GN 1	0000 0000 0024 00244	001	NG 6247 6247	
() •	∞		N 4 0	SON SON SON	SSIP 6 DI	SER 4 NO	NC O NG	RFR 1 NO	2222Z	2000 2222 2222 3222 3222 3222 3222 3222	A C C C	
≾ ¦	₹ 2	0ND 1	TRON 0194 0180	31	300E	ER 12	0 IN	30%	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AL 81 06	Ν Ε Θ Ω 4 Γ	
EOGR	33 2	1044	44 0	LLOR	~	4PUT	ح د	INDU 05 1	H 4444	AER I 05 0 05 1	A 4 4 3 E	
ָ ט	4 8	AIR 2247	W C C	/MAL C247	3AN 3200	A10	247	۵ <u>۲</u>	70000 20000 77444 7777	4444 4000	IA L	
	NON S		7100 12 K	AMS/ 11 C	ERIC 01 0	10 L	11-P	LIE	E2222	120k 120k 135 L 130 L	16 51 0 0 0	
- •	w>∪ ~~⊢	•	> 4	ADA 2 1	AME O	AMT 2	ANT 2 0	A P P 2 1	20000A 20000	2228 2000	22 AR 1	

### ### ### ### ### ### ### ### ### ##	80		466496	53.	4	315	35	94 25	212	28	0.000 0.000	8	
### STORES ### STORE OF THE FORT THE FO	PAGE	B7 AMOUNT (\$000)	1 1 4 1 1 1 1										
STORETT ANARDS OCT 86 - SEP 87 FV87 STORETT ANARDS OCT 86 - SEP 87	:	∆ ⊣€	i i i i i i i	, rv	Ŋ	ĸ	ĸ	ശശ	'n		លលលលលល	'n	
STORETOR STORE S		DDDDD 12 ABBCC		000	000	000	000	00	000		00000	000	
### STORYTHACT ANARDS OCT 86 - SEP 87 FY87 ### SEP 88 BBB BBB BB B B C C CCCC C C C C C D D D D	- !		9 00			_							
### STORING COLD COLD COLD COLD COLD COLD COLD COLD	į		i								ппппппп		
### STORYTHANT ANARDS OCT 86 - SEP 87 FY87 ### SEP 888 BBB BBB BB B B C C CCCC C C C C C C	i		1									•	
### STORES FOR STATE OF STATE	1			0	0	0	0	0	0	8	0	0	
### STORY RACT AWARDS OCT 86 - SEP 87 FY87 BRBBB BBB BBB BB B B C C C CCC C C C C	į		1			•		•	-		HHHHHH		
### STORY REAL PARANDS OCT 86 - SEP 87 FY87 BRB8B BBB BBB BB B B B C C CCC C C C C C C	;		1				-					•	
### STORY REAL FORM COT 86 - SEP 87 FY87 BRB88 BBB BB BB B B B C C CCC C C C C C C	į		18	. 07	00.4	8-	8-1	8	8-	000	Ō	8~	
### CONTRACT AWARDS OCT 86 - SEP 87 FY87 BRBBB BBB BBB BB B B C C CCCC C C C C C	1	9		m	n	က	(C)	က	က	4	m	m	
See See See See See See See See See Se	į	_	•										
CONTRACT AWARDS		O-40	1 60	* 72	S	_		တ္	4-	800	4	200	
### STORITRACT AWARDS OCT 86 - SEP 87 FY87 BRBBBB BBB BBB BB B B C C CCCC C C C C	į		. 62 X F F 88 8 4	. ശമ	9	59	82	2	4 Z	4 €	OZZZZZZ T	200	
STORTRACT AWARDS OCT 86 - SEP 87 FY87	ļ		I 😝	4 R	041	က	305	013 (9	10	22	4	235	
## STORING CONTRACT AWARDS OCT 86 - SEP 87 FY87 ## STORING BEBRE	į	ပေးမ	000000	0 9	δ'n	-	ön	عرم ع	0	-	0 6		
## CONTRACT AWARDS OCT 86 - SEP 87 FY87 BIBBBB BBB BBB BB BB B B C C C CCCC 333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444		ပ		•					N.	-	សមាសាមាល		
BBBBB BBBB BB B B C C C C 333333 AAAA BBB CCC 9 0 2 3 1 3 1	187	8 4	1 	7	1 0 2	n i	11 02		1	Ž	Ţ	n i	
## CONTRACT AWARDS OCT 86 - SEP 87 ## BEBER BBB BBB BB B B C C C B 8 8 8 8 8 8 8 8	•		- C	Ş	<u>وْ</u> 10	6	01	•	0	0	•	6	
BBBBB BBB BBB BB B B C C B C S C S C S C	1		177 777	·= 0	.H (2)	11i 2	₩ C	·~	·4 CV	111	はいことところ	÷1⊘	
## CONTRACT AWARDS OCT 86 - S ## BBBB BBB BB B B B B B ## BBBB BBB BB	- 1		O	ပ	ပ	ũ	ပ	ပ	ပ	2	5	ပ	
BBBBB BBB BBB BB BBB BBB BBB BBB BBB B	SE	1	I										
BBBBB BBB BBB BBB BBB BBBB BBBB BBBB BBBB	- 1		1				8	77	8	7	000000	8	
BBBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB	60 I		1	• •									
BBBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB	 	ထာ⇔ပ	00000	٥ ـــ	0	0	0	007	ပ	0	-00000	0	
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0 :		000000	⋖ ō	0	8	0	288	p-4	0	888888	0	
BBBBB BBBBB BBBBB 3333 AAAA BBBBBB BBBBB BBBBBB BBBBBB BBBBBBB	0	00 ∞ 00	டக்கைக்கைக்	- ∞			£0	Edde			_ £mmmmmm		
8 5 10 20 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MA	© ∞ ≪ .		TOR C	6 5	~	2 0	S N N S	U A	S	USES SEED SEED	မ္တပ	
8 1020	,	m		• -	8 1	B 7	80	ATTB PTTB	29 29	8	日のスペートの口	200	
86102 870812 870812 870812 870812 87082 87082 87082 87082 87082 87082 87082 87082 87082 87082 87082	S.	മ ന්	E 0- - 12	Z 5-1	=	_	<u>م</u> ب	500 N ₹	5-	51	D444444	E 0.4	
·	~ .	60 00 1		33	74	L 62	020	124 224 245	12 12	L 02	ユータ4の4 の	3 5	
·	8	333		02	_	70	6.1	07	0	61	81 70 70 70 70	20	
	•	an ⊸ i	! !	_		~	~	~ ~	ω.	w	~~~~~~~	w)	
H 8 11 80000 4 5 5 5 8 8 8 8 8 4 7 7 7	~ '	88	80000	Ň		ပဝ					405445	2	
000000	-	11 11	-000000	> 0	03	ŽΩ	8 O	62	88	4	0001312	097	
11111111111111111111111111111111111111	0	11	0	9 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	82	တယ	⊢ ∽	ကက	Ω 4	303	5000000	~	
ALM LITTURE NA DO L ML OU NEE RO F 4000000 MU	ST	11	100000	<u>\$</u> 8	7.4	EC 74	0R 23	344 244	% 0	ш.	A000000	23 23	
11111111111111111111111111111111111111	- :	11	4400044	2~	E 62	HI 62	88	24 24	MEE		1000000 10000000	71C 301	
TIME TIMESTALL THE TANK ON STREET THE STREET THE TANK OF THE TANK	111	M - 1	ROGGGFF	<u> </u>	IZ	ပ္ရွ	ÜZ	WZZ	ig a	g	SZZZZZZ	æz ₩	
1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AP	AA.	R 0 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F. 80	⊁ 6 2 9	× ~	щO	∢⊣ ₩	22 ∞ 14 00	90	X W U 4 0004	Θ	
ELECTION MENOR DO ENTRE DO DESTRUCTOR DE LA CONTRACTOR DE	6	4 (7)	Sommyoo	ည္မ	₹ ∾	SE 3	ST	§աա	٥٥		∞ 0 ч ν ω υ 4	~~	
# # # # # # # # # # # # # # # # # # #	GE	333	X144000	္ပ်င္က	07.	< ~	8 T 8	7	Ho	00	とうコートノサ	₹8 8	
LY GUNDAN PER PART OUT CO ON ON PART PART PART PART PART PART PART PART		₹ # :	TACCAME	7.I	2 5	22	C S	022	×ď	Z«	444444	≻₹	
TOWNSHIP TO TA TO TO TEMANDO ON THE TOWNSHIP TO TA TOWN TO THE TOWN TO THE TOWN TO THE TOWN TO THE TOWN TOWN TO THE TOWN TOWN TOWN TO THE TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	1	EQZ:	50222 2022 2022 2022 2022	LAN 07	⊢ ∞	-0	F 44	2 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	H		Q W 4 W P D W	22	
2222228 28 28 28 29 4 47 110 00 00 00 00 00 00 00 00 00 00 00 00	- 1	1	S	-	_	-	<	u.i	ш	28 28	0	œ	

		33.00 3.00 3.00 6.00 1.00 1.00 1.00 1.00 1.00 1.00 1	11488 1488 11482	1,900 635	375	92	₹	4 49	166	44%V&	
	AMOUNT (\$000)										
	3 - E	ഗഗഗ	พพพพพ	សហហ	rv.	က	ī.	សស	w	พพพพพ	
	DDDDDDD 12 ABBCCC	000	00000	000	000	000	000	000	000	00000	
	0	777	00 - 00	744	8	8	8	88	8	0-000	
	0-0			944 444	₹	7	4	21 20	4	eeeee	
		, 1	6	9	9 ⊣	ω	9 –	6 -1-1	∞ ⊣	0	
	0 ~	0000	000000	0~~~	0 %	9	9	0 7 7 0	° 2	000000	
	0 0	NNN			Ν.	8	8		7	eeeee	
	0 0	0000	 0	 	04	04	04	0	04	0 0	
	_	0 0 1 1	4 30000	4 30 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43000	43000	43000	4300(3300(43000	90000000000000000000000000000000000000	
•	۵ -	000	00000	<<<	~	~	~	88	~	00000	
		357	321	8555	9021 K	200	187	337	237	902 18 18 28	
	ပေ တ	9	7.8	ØZZZ	•	8,	2×			SZZZOO	
	O ~	38 201	787	346 1 1 1 1 1 1 95	2 2	539	2 84 2 2	8 2 2 9 2 9 2	753 2 2	2211120 2211120	
	ပေဖ	9226	0 L L L L L L S 8 5	O t 0 8.	9,	4 5	9,	0 77	45	Ohhhh	
	ပေ က	4000	*	• 2	•	~ ¬	4	4 00	~ ¬	ื พณ∡พพ	
0 1	000	1002	7002 7002 7002 7002	rni	rai	r n i	15.	in i	T II	£	
	0 4	5000	0 −−−−	9	္	ç	္	့	20	9	
	- 1	1000	0000 PE	00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	a 1i	1112	212	ali 22	11i	8 B	
	l .	2	00000	3800	2^{-1}	2	2	2	5_	5 	
9 1	m⊣n	۵۵۵	ហមាហធាស	ოსს	ო	ო	۵	90	က	ოოოოო	
	60 →70	777	00000	000	8	8	8	77	8	00000	
	B	000	00000	000 000	2 2	2	2	77	2 2	00000	
- 1		ı	00000	0001	0	8	0	١٥٥	0	¥Z€UU	
1	80 es C	; 000b	000000 4	000 01A	8	8	8	70 A	8	00000 4444 #####	
9 :	0000	£888	2000 11 12 12 12 12 12 12 12 12 12 12 12 12	2002 2011 100 100 100 100 100 100 100 10	C2	c5 C5	C2	£222,	£2		
3	80∞₹	124 124 124 124 101		86 8 16 9 92 CTO	Bea 42	60	8 O	86 19 19 19 19 19 19 19 19 19 19 19 19 19 1	8 G	8 - 8 N N N N	
- i	00∞≪	D05 05 05 05	78888	2004 2004	9 ≺	21	22	2004 54 54 11 01 €	22	64144 64164 64164	
2		1138 1138 1140 1140	01 01 01 01 0NT	27 27 001 0NT	Lon 25	Lon 26	Lon 19	Lon 19 19 0NT	Lon 28	100 100 100 100 100	
⊢ 1	33	. 4880 C883	C0104000	9000	082	80	03	222	80	0000	
ְ כ	180 ~ 190 ~	1 60 60 60 1 00 60 60	888888	00 00 00 L	87	80	87	8 8	87	80 80 80 80 VVVVV	
4 I	11 88	. 444 	സസസസ യയയയയ	200	66	50	53	247	75	749 740 740 740	
P	11	722	22222	7 07 03 03	က	A S	C53	557 02	ION C53	C18 C212 C327	
ō	11	। ଜିନ୍ଦିନ । ଇଚ୍ଚଳ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	887C 85C 85C	8600	M	NC 4860	885 855 860 860	C ≪ C →	X & & & & & & & & & & & & & & & & & & &	
0	111		84444 4444 4444 4444	1VE 406 001 001	INC 474	O. ₹	A 7 4	R T 4 4 7 4 4 7 4	TRU 474	500 600 600 600 600	
ا د	11	222	8022E	ZOZZ	8 X	10N	AN 62	862 822	ONST N624	K 4 0 0 4 4 4 4 4 4 0 0	
֓֞֝֜֜֝֓֜֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֡֓֜֓֓֓֓֡֓֜֡֓֓֡֓֡֓֡֓֡	-	: -!	_xxxxx	0 0 0 Z	OI L	D T	N N	Z Z Z G ¬	၀ွႜႜ	85-18-07-8-4 00-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
	AA/	2004 2000 2000 2000 2000	32114 32114 32	7 0 0 0 0 0 0	သင္တ	£00	27	X 4 4 5 5 1	~ 8 8 8	91710 91711 91211	
8		7444		√ 000	STR	ONS 4 E	-% ⊲ 12.03	M 4 4	CO 4		
9	33	0.444	T4444 T7777	¥099 Ž100	N 4	2 ⁴ C	×4	GE 47	04	00000 00000 000444	
	-	4000 2000	S1 C22 C22 C23 C23 C23 C23 C23 C23 C23 C23	A R R	S _C S	URY C2	MIC C2	C2	T T	IN A P F F F F F F F F F F F F F F F F F F F	
3	TON	12005 12005	000 170 00 00 00 00 00 00 00 00 00 00 00 00 0	117 08 08 08	TE 12	N 02	ADW 08	Ō00 ∑44	0AS1	148001 12884	
- 1	1	8 0000	Suuuuu	4 0000	V 7	CE 2	5 7	500	28	8	

D D D D D D D D D D D DDDDD D E B7
7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 ABBCCC 3 1 (\$000)
2 1 1 1 2 1 1 1 2 000 5 5
178038428 43000 06 J 2 1 B 30 E
047071246 43000 06 5 28 K
058494147 43000 06 J 2 2 K 2 1 1 2 2 1 1 5 2 000 5 98 4
028408714 43000 06 J 2 2 B 1 4 1 4 1 1 2 1 1 3 1 000 5 224
009005224 43000 06 1 1 1 1 1 1 1 1 000 1 56- 6
008305450 43000 06 J 2 2 B 2 1 1 1 1 2 1 1 1 2 000 1 231 331 4
001038066 43000 06 J 2 2 B 1 1 1 1 1 1 1 1 1 1 1 000 5 28 5 58 * 0 1 0 1 0 0 5
021082896 43000 06 5 2 1 4 1 2 2 1 1 4 2 000 5 26
047795315 43000 06 J 2 2 N 5A 0 0 0
006907042 43000 06 J 2 2 B 1 3 1 2 1 1 2 1 1 2 000 5 J 2 2 B 2 1 1 1 2 1 1 2 000 5 38
161187927 43000 06 5000 5

80		44	8 111287800 111367800 111367800 1113678 111558 1100	74 34 14 1	27	51	69	4 6 8 8	795	27	
PAGE	87 AMOUNT (\$000)	! ! ! !									
(3 H E	n-	សហសាលាកាកាកា ស	വവവവ	'n	S.	'n	ហហ	Ŋ	ശ	
ſ	0000 12 8000	88	00000000	0000	0	0	0	00	٥	0	
	ABB(: 88	000000000	8888	000	000	8	88	000	000	
1	010	55 1 22	nddddddd dddddddd	4444	2	1 2	2	77	2	=	
Ī	മെ	; ; ===			-	-		~ ~ ~	4	1 1	
	_ ∞	900	gaaaaaaaa	9	9-1	9-1	9-1	စ္ခခ	97	9 -	
į	0 ~	000	nnnnnnnn	00000	02	04	20	044	0%	0-1	
1	0 0	77	ппппппппппппппппппппппппппппппппппппппп	2000	N	-	-	7-1	8	-	
-	0 0 5 5	HH		 	7	-	-		~	~	
1	D D D	43000 33 133	0 0 0 4	43000 1 3 1 1 1 1 3	43000	43000 4 1 3	43000	43000 1 3 5 1 5	43000	43000 1 1 1	
	0 7	700	пипипипип	กดดด	7 00	77	7-	~ ~ ·	7 0	4-1	
;	828	621	8 1	98	20	7 8	08 2A	*	8	45	
į	ပော	47X	の メ スススス	~××××	4 ×		27 X	, A &	901 K	ெ	
	ပ ∞	318	8000000 0 4	32222	2	80305	2	93	289	146	
Ī	0 ~	8008	10 00000 0 2	800001	021	108	011	085 2 516	153 2	0091	
	0 6	. ייי	2222222	בונונונו	כו			הם	•	>	
	Ω ₹	- 70 - 4	# 0000000000		ia 1	i a 2	ia 1	2 T T T T T T T T T T T T T T T T T T T	ia 1	i a 7 5	
Y87	18 4	E	E 010 0	Ē	E	rn. 013	Ē	<u> </u>	5		
1 4.)	1 5 1 4 1 0	00 4	٩	٥	1 0	٥	2 0	٥	<u>0</u> -1	
22	5 6		# 1000000000000000000000000000000000000		a li 2	a 1i	ali 82	11 8 12 12 12 12 12 12 12 12 12 12 12 12 12	a 1i 2	ali 2	
<u>a</u>	0 -	٥٩٩	O	0 - 0	Ö	Ö	20	ပို႕႕	ວິ	ິ	
SE		ოო	000000000	ოოოო	ო	Ŋ	ო	മന	က	r.	
- 1		00	ининини	0000	2	8	2	77	7	8	
8		00	000000000	0000	2	2	2 2	77 77	2	8	
- 1	60 & C	000 1AL	ANNUNCTUCCOOO TO	40000 40000 10000	000	000	000	000 14 14	000	000 2	
Δ,	00 & 00 00 & 00	- HO-	±0000000000	7 3 9 9 10 10	# B	47	ÆΘ	£ 4 4 0 P	£0		
AR.	∞ ∞∞	Beac 111 S61 CTOR	0444444444 6 0 0444444444	2 4000€	မ္မပ	⊘ ≪	₽	\$ 0 0 0 0 0	20	S S	
4	888 888 888	ACT ACT	\$0000000000	307 310 310 306 ACT	Be 419	98e 010	310	023 023 ACT	Be 179	8e 014	
ACT		I DA AR	D-4444444€ F	E ຜູ້ທຸດທຸດທຸດ	စက်	E/	E.v.	5×3€	5≻	ביים מיים	
_ O∠ I	മെത	223 806 806 806	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Lo 202 202 109 014 CON	Lo 325	Lo 210	L. 804	230 230 829 CON	Lo 910	918	
CONT	3333	700	10000000	70 61 70 70	70	70	3708	61 60	70	70	
)	! !	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	00 00 00 00	•	00	00	00 00	••	••	
RIME	111	25	4444444 7 00000000000		¥.7	4	6	<u>თ</u> ო	2	6	
a i	11	NO0	Z & & & & & & & & & & & & & & & & & & &	18 18 18 18 18 18 18 18 18	BC 656	001	R P 060	C 228 542	7. 4 8 4 4 8	015	
6	11	ST 70 70	▼ OOOOOOOO	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ONG 8706	15002	COR 700	M 4 0	1 4 7	₽	
ST	11	1 2 mm	600000000 0444444444 80000000000	0003 0003 0008 0008	L0 228	1N 038	L∀ 238	N 7 4 8 7 4 8	ON 748	238	
= = :	11	. OO ∞ • A A ®	044444444 &/////////	AAAAA Seesa	9 N S	X O	9.0	922 444	TI 24	010	
01	- 20	N A O		78277	I 9	무오	SON	522	NG NG NG	Š	
APHI	AAA 222	3000 0000 0000	00000000000000000000000000000000000000	MATE 126 434 399	PORA 029	SYS 081	308 305	NG C 394 125	NSTR 865	10N 976	
8	4 6	N N N N N N N N N N N N N N N N N N N	000000000	0000 00000	COR 2 P(ATA 1(CREV 5 1:	ASI E	S S	AT 7	
GE(₹ E	380		#0000	7 7	20	S 01	47 47	2.4 7.4	POR: 812	
į	∢ ຕ	.		M 0 0 0 0	ENE C2	RALZD	RAL	₹ 22	HBE C2	202 LC	
-4 1	TOZ	17 17 17 17 17	122 122 123 124 124 125 137 137 137 137 137 137 137 137 137 137	003 03 12 12	12 09	DE 07	DE 11	ES1 06 06	SC 12	₹C 0	
S	w>0	3 TE	м ичичичич	M0444	FA 2	H H	FE 2	FI 2	FI 2	₹ ~	

808		27	148	35	42226 33286 9358	122	& & & & & & & & & & & & & & & & & & &	57	80 % 80 %	100
PAGE	87 AMOUNT (\$000)									
1	00 D E	 	ო	w	លលលលល	ĸ	ហហហហហហ	ហ	ហហហ	សស
	DDDDDDD 12 ABBCCC	000	000	000	00000	000	000000	000	000	000
	0	. HH	7	8	00000	7	000000	8	000	60
	040		4	2	NNNNN NNNNN	7	000000 HHHHHH	1 4	111	22
,	! -	644	∞ -	ω ⊶	9	ω-	o nnana	∞ - 1	6	ø-₁-i
	0 ~	¦°	°2	°2	Onnnn	۰~	0000000	° 2	0,777	O m m
	6 6		8	-	00000		00	7		
:	2 2		-	-		-				
į	i —	43000 1 1 1 1 1 1 1	43000 1 4	43000	6 3000 000 000 000 000 000 000 000 000 0	43000	4 3000 222 3322 3322	43000 1 4	43000 1 1 1 1 1 1	43000 2 1 2 2 1 2
	۵ -		~	7	00000	8	<i>000000</i>	7	777	
	U ∞	009146945 Y 83 *	098983158 J 2 2 K	054980925 J	057783417 J 2 2 K J 2 2 K J 2 2 K J 2 2 K J 2 2 K	064243397 K 2 2 B	001848266 J 1 1 L J 1 1 L J 1 1 L J 2 2 K J 2 2 K	175344373 J 2 2 K	0284130111 J 2 2 N 2A J 2 2 B J 2 2 N 2A 127 N 2A	001367960 Y Y
SEP 87 FY87	C C C C C C C C C C C C C C C C C C C	California 1 2 1007 5 1 2 1007 5	California 1 1 2 1	California 1 2 1702 2	California 1 2 0102 1 1 2 0102 1 1 2 1 1 2 1	California 1 2 1	California 2 D 2 7 2 D 2 7 2 D 2 7 1 2 D 2 7 1 2 B 2 1	California 1 2 1 1	California 12 B 2 1 1	California 1 2 1001 5 1 2 1001 5
S	318	00	2	2 D	22222 22222	3	> 000000	3	222	00 00
60	8-10	200	7	8	00000	-	uuuuuu	~	200	00
∞	_	77	8	8	00000	8	000000	8	222	70
8	888	1 006	000	000	0000 0000 01AL	000	000 000 000 000 000 01 01 01 01	000	000 000 01AL	000
CONTRACT AWARD	BBBBBB BBBB B 8888 8 333333 AAAA B	Long Beach 870720 N014 S1 870603 N014 S1 CONTRACTOR	Long Beach 860828 Y139 C2	Long Beach 861103 R219 C2	Long Beach 870706 J099 S1 870715 J099 S1 870706 J099 S1 870728 J099 S1 870716 J020 S1 CONTRACTOR T	Long Beach 870304 9130 A8A	Long Beach 870403 W039 S1 870601 W039 S1 870218 3895 C9E 870403 W039 S1 870403 W039 S1 870611 W039 S1	Long Beach 870422 2299 C2	Long Beach 870320 5975 C9E 870603 6145 C9E 870608 6145 C9E CONTRACTOR T	Long Beach 870107 J013 S1 870204 J013 S1
TII GEOGRAPHIC LIST OF PRIM	RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	MC CORPORATION (CONT) 10 LC812 7692 N0012385D0507 11 LC812 7608 N0012385D0507	FOUR SEASONS MAINTENANCE 2 02 C2474 E025 N6247484C5011	FRANCAIS ENGINEERING CORP 2 O2 C2474 0333 N6247484C4841	FRYER-KNOWLES INC 2 11 LC813 0016 NO012385D0011 2 11 LC813 0017 NO012385D0011 2 11 LC813 0018 NO012385D0011 2 11 LC813 0023 NO012385D0011 2 11 LC813 0014 NO012387D0265	FUEL CONTROLS, INC 4 06 0600 0403 DLA60087D0169	G & C EQUIPMENT CORPORATION 2 07 LA105 0809 N0012387C0008 2 10 LA105 1192 N0012387C0008 2 11 LA105 1308 N0012387C0008 2 06 LA105 0677 N0012387C0443 2 07 LA105 0816 N0012387C0836 2 09 LA105 1068 N0012387C0836	G M S SHEET METAL INC 2 10 C2474 4119 N6247486C5320	GAINES ELECTRIC SUPPLY CO INC 2 06 LA105 0728 N0012387C0521 2 09 LA105 1061 N0012387C0735 2 09 LA105 1066 N0012387C0801	GENERAL ELECTRIC COMPANY 2 04 LA107 0406 N0012385C0208 2 05 LA107 0555 N0012385C0208

Free

SZZZZZZ DOSODOT DZZZZZZ TKKK

KKKSSSA [Janabada] KKKKKKA] MAMADAT SISISIAN IRKKKKA

2		400 200 1	33	126 222	866	28	34	57	57	305	232 332 337 237 337 337	
PAGE	87 AMOUNT (\$000)	- - - - - - - - - - - - - - - - - - -		717	3 1					e	404 6464 6464	
	∆ ⊣n	រ ! ! ! ! ! ! ! !	ហហ	្រហ	'n	'n	ហ	'n	ĸ	'n	ហ⊶⊶ហហហ	
1	DDDDDDD 12 ABBCCC	888	88	00	00	00	00	00	8	8	000000	
	0	•	00	00	0 4	2 0	0	2 0	ō ع	Ö 8	000710	
1	0-0	សលស	ოო	សស	Ŋ	'n	-	'n	-	'n		
i	<u>م</u> ه				-	-		-	-	-	н ннннно	
(0 %	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	06 2 1 2 1	06 2 1 2 1	06 2 1	06 2 1	06 2 1	06	06	3 1	0 000011	
į	0 9		200			. · · ·	-	-	-	-		
(2	1			-	ო	-	-	-	7		
1	· ·	9220	044	000	0	200	00	00	00	000	0 0	
1		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	430 1	430 1 1	430	430 5 1	430	430 1 1	430 1 1	430 1 1	8844444 6 044444	
1	0 -	ı	00	90	70	H	-	-	-	-		
1	8:28	09	62	4 ∞	54	23	37 2A	32	27 16	04	21 100 100 100 100	
i	ပော်	16 *	4400036	°204	3 4 L	72. D	© Z	25 B	26 N	525	ωωχχχχχ	
1	-	136	400	46728	529 1	691 2	216 2	912	180	132 2	8 77 8 8	
	0 7	38	0	322	08	90	90	98	05	00	007777	
		NN-1 >>-	22	99 55	J .	2 J	1 J	1 J	5.	7	הממממה מממממה	
		·400	700 8	ल -न		 	 48	·	i a	e	a :=:	
	O 4	170	010 010	٠ ت	0	٠ -	2.0	0 E	٠ ت	ם ה		
	ပြ	1 1000	±00	200	i f	if 2	÷ 2	1.£	214	1.f	- 40000000	
•	0 %	Cal	C 8 1	Ca l	Ca 1	Ca 1	Cal B	Ca1	Cal	Cal	C s 1	
֓֞֝֝֝֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֓֡֓֜֡֓֓֓֓֡֓֡֓֡֓֡֓֡֓			00		7	-	7	-		~	- HAHHHH	
) i	3-8	900	22	23 23	3	2 D	3	3	2 88	2 23	0000001 6446686	
9	8-0	1	00	00	7	7	7	8	7	7	0000000	
• I		000	22	22	7	2	8	8	8	8	ининин	
3	80 80 CO	: °°°5	CNY CNY TOTAL	000 000 TOTAL	000	000	000	000	E 000	000	000000 WWWW 800000000000000000000000000	
Š 1	60 eo f0		RA22	222 K	SI	C2	₽.6 ₽ .6	Si	-5 6 5	ch C9E	4888888 4888888 488888	
	80 8 4 80 8 4	0113 013 013 013 013 013 013 013 013 013	Bea 14 14 CTO	Bea 12 12 CTO	Be 20	Be a	Be a	Be 2	30 a	Be a	00000000000000000000000000000000000000	
- i	₩.¥	2000 S	2××× 00×	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 82	22	5 60	940 O	90	₽.C	2004440 50004440	
	33	11 11 19 29 0NT	Lon 22 02 0NT	Lon 15 15 ONT	Lo. 01	Lon 19	Lon 21	Lon 29	Lon 15	Lon 06	20022000000000000000000000000000000000	
- 1	33	0770	96 07	850	2	90	07	04	11	05	01128 01128 001128	
ָ כ	60 m	00 00 00	00 7	80 80 80 80	86	87	87	87	86	87	8888888	
		· ~	.0.0		_	b -			.			
£ (38	5220N 5200N 5008	ES 205 205	TD 149	023	317	631	134	INC 951	614	011 008 0008 078 078 157	
. 1	111	75000	SDO	S L 600 600	02/	PTN	7C0	700	MS 506	90	0000000	
- :	11	Z ∞ ∞ ∞ ₹ ෆ ෆ □	ပ္တ္တစ္တ ဗိုက္က	H 4 4	2 ∞ ∺ ∞	X 4	ပ္က	≯ & 2 €	⊒E 08	4085	744400 8888884 444400	
֓֞֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֜֜֜֓֓֓֓֓֓֓֓֓֓֡֓֜֓֓֓֓֡֓֜֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֓֡֡֡֓֡֡֡֡֡֓֡֡֡֡֡֡	111	A 400	ASS 012 012	A 4 4	ES 012	R I 247	1 N T T T T T T T T T T T T T T T T T T	OMPA 10012	SYS 014	-	4 0999999	
, ;	11	022 <u>2</u>	_ဟ ဍဍ	N62 N62 N62	SIS	R R	SS	ÖŽ	S	N00	00000000000000000000000000000000000000	
-	4 N	U H	88 10	AS 85 01	RPR 11	Σ Θ Θ	TRII 87	53	8 9 A	57	FF408008	
C (AA 22	111 111 09	₩0 766 771	2 <u>01</u>	7E 00	E A	US 11	X O	ED 02	NC T3	3162555 3162555 31628 3163 3163	
3	⋖ ෆ	E LE 007	725. 123.	HAN 47	EN 02	74	IND	PAC 01	00	L 1	0 2 H	
";	33	1 A A A	ပ္ကစ္တ	22 A	N T	22.44	D 41	 A1	⊣	A I	♥ 0000000	
•		32.0E.	A C C C	mu® ZOOZ	ILT	TF0	VAR L	E	EYWE 2 PA	E YW	TW-1/444/2 M N&&&&&& N&&&&&	
: ;	E 0. F	2040	2.4	A 0 0	HAM]	HAR]	HAR\ 2 10	EWL 08	80	₹0	g0440004	
, (w>0	000 4	944	INN	ΙN	ΞN	10	10	ĬΝ	Ĭ0	Îddadada	

812		34	132 224 69	47	378	2,332 332 148 8	29	257	80	0404 8408	79
PAGE	B7 AMOUNT (\$000)					,,					
	00 D E	rv.	លលល	'n	ហហហ	⊣ ოო		សស	w		w
	DDDDDD 12 ABBCCC	i 0	000	000	000	000		000	000		000
	0	, 2	000	7	00 0			00	7		8
į	0 0	. 5	ഗഗഗ	1 1		 	0	11	2	0000	e -
	۵ »	i	9444	φ ⊣	9	9	g	9	9 -1	ဖ	9-
1	0 ~	20	0222	2 ⁰	0,777	0 444	Ō	044	٥,	Ō	٥~
	ဝ ဖ	. →		8	222	200			2		-
	S	-		-	ल्ल ल्ल	0	0		-	0000	
	3 4	000	000 1 1 5 5	000	000	3000 1 3 1 3	3000	000 1 5 1 5	000	4 3000	000
į	2	53.	4222 2	430	4	430	43(4 30	430	4 30	2 1
	0 -	ļ -	ਜਜਜ	7	000	200		00	8		-
•	828		55	91	90	& 9	096	22	90	4 ∞	148 148
:	ပေ ၈	0.21	4 7	96021076 2 2 K	*****	ã¤xxx,	∞╙	, D D 2	7 X	<u> </u>	% Z
	ပ ထ	865	335 5	202	432	833 4222	157	737	830	40000 40000	829
	0 ~	22	07	O	80000	5222	15	08 22 51	98	400004	90
1	ပ	2 5	אטט הנה	ר	~~~	HUUU PXXX.	ь .	99 55	. J	2000	. T
_	0 4	i 66 `` I∵—I	Ø	.e.	i. E	e i	e	. 6 .⊶	.a .	e	.es
>	8 4		702 702 702 702	Californi 2	ב	E	liforn	0 E	٠ ت	٠ ت	0 1 1
L .	ည က	240	2222	ifo 2	2222£	40000 0	i fo	222	7 T	ifo	ifo 2
87	5 0	FE		16	e I	1 4	≈ LL	8]	Cal	 ≪3 <u>1</u> .	E B
9	O -	5-	OHHH	ိ႕	OHHH	OHHHH	²	°	್ಷ	00000	0%
S	ല്യ⊸ന	۵	000	ო	សសល	∞∪∪ ∞	ဖ	ოო	Ŋ	မွတ္တတ္	ო
u U	910	2 2	000	2 2	000	0000 0000	2	77 77	2 2	0000 0000	2 2
~	മെ	2	000	7	000	9999	7	00	7	NNNN	7
ŏ	8880	•	000 000 000 01AL	000	000 000 01AL	000 000 000 01AL	000	000 000 014L	000	000 000 000 01AL	000
ARD	888	1 60	8ch 022 087	ach C9E	SI SI SI OR T	2000 000 000 000 000 000 000 000 000 00	ach C9E	ach C22 OR T	ach C9E	200 COSE COSE COSE	Ach A3
•	A 800	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19 Be R116 R116 R116	19 Be 3940	78 Be R216 R216 R216 TRACT	19 Be 6350 AC25 AC25 AC25	ng Be 7435	ng Be R119 R116 TRACT	ng Be 5650	ng Be 7125 7110 7110 7125 TRACT	п <u>а</u> Ве Јова
Σ	33	23	Lon 16 16 07	30	0000 0000 0000	1224 2024 1054 105	Lo.	0210 0210	28 28	00222 0025 004	ဝတ
K		706	000	709	610 612 705 C	703 311 511 706 C	610	708 708 0	707	033	7061
	ı		888	80	8000	00000	~	00 00	80	8888	80
LIST OF PRIM	88888888888888888888888888888888888888	6247485C8049	RCHITECTS INC 6247485C5211 6247485C5211 6247485C5211	DAGE INC LA40087C3070	RINE ENGRG NOO12386D0253 NOO12386D0253 NOO12386D0253	CONS MFG CO 1507F3591 0470185C0031 0470185C0031	GSOOK86AGS5600	OCIATES INC 16247486C0403 16247486C0403	SHOP INC N0012387D0260	AL CORP SOOF7641000 SOOF7641000000 SOOF76410	NC N0012387C0765
Ţ	; ∞	•	4ZZZ	CORDA(E S S S S	E OFFE		4 ∞ 4 ⊗ x x		H4 8 0 0 N 0 0 0 0	ŽZ
RAP	1 4 (7)	ATION 4925	1258 1258 1541 3024	100	MAL M 0155 0442 0939	JNICA 0134 0028 0029 0061	A.C. ET09	AND A 4938 E704	BOAT 0024	RNATI 0004 0008 0029 0006	SYSTEMS 1105 1190
w	33 A	84	N 4 4 4	IONAL 0 45	0000 0444	00044L	Ò1	9 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AL 13	3007E	YS 05
g	33	C24	- TE 0224 024	0400	LA11 LA11	202 202 202 202 202 203 203 203 203 203	ARD LM4	C24 C24	C, C,	WAAA WAAA WBAAA	· ·
-	XOZ	ر ۲۵	855°S	2E	H → 4 ∞	-	9.4	6.00	S0 1	3-0-6	٥ ₄
ST1	1	<u> </u>	NOOO Noon	INT T T	1000 F000	3-1000 1-1000	3 A C 2	XAP 2 1 2 1	LAR 2 1	2 1 2 2 1 3 0 3 0 0 3	LIT 2 1
	_							•	-		

** 222224. Sepones * sepanes * properte * properte * propose properte properte passes *

ROSSIS BROKEN LANDS

813		448	∞	4	1,067 244 1,136 1,135 1,	673	135	175	6,945	26 100 100	
PAGE	AMOUNT (\$000)										
† ; ;	0 D E	നംഗ	ĸ	N	មាមមាលកាលកាលកាលកាល	Ŋ	S.	ო	Ŋ	ശശശ	
1	9000 12 8800	88	000	000	000000000000	000	000	000	000	000	
į	Q 4	00	7	7	0000000000000	7	7	8	8		
:	۵۹٥	44	-	8	~~~~~~~~~~	4	4	•	4	₽	
	_ a		-	-	наманаманан	-	-	-			
į	മ ∞	97-1	06	00	9 4444444	00	00	00	90	9	
į	0 ~	00	. 64	- 74	นนนนนนนนนนนน	7	7	7	7	777	
	0 0	70	-	- 5	00000000000000	1 2	1 2	-	1 2	 	
	2 2	046	0-1	7		04	04	0	90	0644	
i	0 D	9044	1 1	000		0 1	84	500	8-	8	
į	2 3	430	430	430	6	4	₹ 3	4	43	e € m m m	
	<u> </u>	ดด	-	, N	пининининини	8	8	8	8		
1	040		ις.	0	S	25	7 80	9.7	90 00	9	
ļ	ပ္သ	64 X 4	736 B	264 K	ອ ທ ≰	X X	187 X	309 L	õ∡	25 25 25 25 25 25 25 25 25 25 25 25 25 2	
ì	1	1 00 00 01 1 00 00 00 1 00 00 00	617 2 E	712 1 k	ω ψ	88	0 8	55	75	7 7 7 7 8	
	0 %	0004	33,	1 2	00	712	76	2 1	2	222	
1	ပ်ဖ	ا محد		- r		۰,	°r	o ₂₂	م	ິວວວ	
1	ပ			_~~	aaaaaaaaaaaaaa	_ →	•	•	* -	4 000	
37	000	1 4 1 4 1 6	nia	n i n	# 777777777777777777777777777777777777	n i a	n i a	n i a	Ę	Ę	
F Y 8 7	3		2.0	5	0000000000000	0	0	0	9	0	
_	ŧ	400	it 2	214	- กุกกุกกุกกุกกุกกุกกุก	21	21	ž.f.	2 +	±000	
87	2 0	- T	a 1	4	rd e)a1	183	- C	Ca 1	Cal	
م		¦°	٠ ٦	٠ ٦	O _H HHHHHHHHHHH	٥ ₋	ິ	2	٥٦	0	
SE	മ⊸ന	ოო	ო	w	000000000000	ო	က	က	က	ပကပ	
	α	. ~~	8	2	***************************************	~	~	~	~	200	
00		700	8	8	00000000000000	2	2	2	2 2	000 000	
⊢	20 ∞ ∪ 20 ∞ ∪	L 00 1	0 2	0 2	00000000000000000000000000000000000000	0 2	0 2	0 2	0	000	
o s		000 ATOTA	8	E 00	\$0000000000000000000000000000000000000	0	8	00	8	888	
õ	0000	1 500 K	A3A	50	£88888888888888	12 22	52	25 C2	ach C2	A7 A7 S1 S1	
¥	. 80 €	8 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Be a	3e 9	♥ ♥のののののののののののののの 数ののののののののののののの	8 6 6 9	8 O	Be 2	99 93	855 B	
	1 DE 40 4E	7219 7219 72119	20-44 00 02.	8 8 1	▼ 2000000000000000000000000000000000000	94	22	42	9 1	PAAA	
¥	a e	1 C	0 N	60	N152773682233730	້ຄວ	- 0 0	60	ē	04W4	
2	33	1468	L 82	8 2 1	7111000001010100	L 392	100	JS0	083	L 090 081 092	
Š	3333	1 90 ~	870	870	88611 88661 8870 8870 8870 8870	870	861	870	870	8870 870	
	B 2	•	•	~		-		-			
$\boldsymbol{\vdash}$	11 88	- 0-	-	e	चचचचचचचचचचचच	0	7	2	16	80 30 8 80 8 80 8	
œ	BB 11	187 187 187	959	312	8888177 88177777 881777777	4 80	542	570	541	A224 1425 1588	
٣	. 89 -	500 500 605	700	ED 800		5	၁	20	55₹	8000	
-	188	1 H 4 4	387	₩ 0	4 4 4 4 4 4 4 4 4 4 4 4 6 6 6 6 6 6 6 6	4 ∞	X 4 ≻ ∞	∩ 4 ∞	4 A ⊗	\$444 \$\pi\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
IS		IMAA	S 12	A 0	44444444444	47	4 A	N T	₩. 74	8555	
	11	000 000 000 000 000 000 000 000 000 00	¥00	۳. ۲.	222222222222222222222222222222222222222	N62	COM N62	CO N62	N C	N N N N N N N N N N N N N N N N N N N	
Ę	<u> </u>	I M H 4	VAL 2 N	NCO 1	MOMUM480MMU00 XXXXXXXXXXXXX	S E	UM UM	0.4	Ö.	2 ► 4 4 기	
<u>a</u>	1 4 (V	AIR 161 064	C 7	041	८५५५५५५७०८५ ७७७७७७८८०८८	F 4	10	74 10 10 10 10 10 10 10 10 10 10 10 10 10	UCT.	00 72 04 04	
œ	1 K	i » me	₽ E	74	000000-100044	80	50	Ę.	œ	_ വരവര	
w	1 ≰ ന	14 74 74	CI 05	<u>a</u> 0	Z444444444444444	₹	:LE	: LE	1ST	232 232 232	
G	AA S	24 24 24	PA A1	SC 4	-0000000000000000000000000000000000000	ALL 224	N C24	L E C24	CON C24	NNE E 12 E 12	
	EOZ	1 V 0 8	ວີ	Σ°	0 0 \$00000000000000000	SHA 2 C	Ĭ.	VEL	F 7	212	
111	186-	်ပ္မွစ္တိ	ပဝိ	ΣZ	A 2000000000000000000000000000000000000	0∠ ⊷1	æΟ	∞ ⊶	MAS.	, 	
	, N>0	ころろ	ΣN	Σ ∢	Zunununununun	₹~	₹~	₹~	ΣN	₹ 000	

814	_	& C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1574 1574 180 180 180 180	14€		, a w w w w	v & v & c . 4 1 C v & b	2000-4	9151	∨∞∞ 4	976
PAGE											
	00 D E		พพพพพพพพพ	កសស្ក	ander-		HHHHH	aaaaa.	dedededed		Ωщ
	D DDDDD 1 12 1 ABBCC	00000		88888	000000	38888	88888	88888	888888	888	2 000 2
			วาววาว	ายงา							4
	۵ \infty		,					 		 	
	0 ~	ี้ ตดตดต		1-1000	000000	10000	74444	44444	100000	NNN	80
i	5 6	ı əəəəə ı ı əəəəəc	 	iddad Iddad	innana. Innana.	 	aaaaa aaaaa	aaaaa. aaaaa.	1 1	aaa aaac	
1	0 4	8									
1	i — '''	 		iddda Iddada	ıddddə Iddddə	 	aaaaa aaaaa	 	144444 14444	 	
	Δ -	 ननननन 									
	ŭ-ŏ	1 44 1 75	4040400		44444				44444		2A 1A
	ပ ၈		ZZZZZZZZ		ZZZZZZ	ZZZZZ:	ZZZZZ:	ZZZ	ZZZZZ	ZZZ	ZZ
	1 <u></u>	9		1-10				 			
	ပ ဖ	1		יים כאו		ים בו כו כו		ונונונונונו		در در در	הם
_	C C		លមហមហមហម	มกก เมษา		เพพพพ	വ വ വ വ വ	เนณ เนณ		വവവ	សល
F 48		FAAAAA		101				101	•		
7	ပက	1200000	пипипипи	10000	000000	10000	นนนนน	ดดดดดด	100000	ทดห	22
60											~=
		00-000	OOOO OOOOOO	0044	40044	1 4 4 4 4	4444	44044	• ७ ७ ७ ७ ७ ७	0440	
1		l	100000000								
8	B 40	1	$^{\prime\prime}$								
8		888888	800000000000000000000000000000000000000	80044	44444	र्वे व व व व व व व व व व व व व व व व व व	44444 4444	444444 44444	(44444) (44444)	4444 4444	Y A
2	യെയെ	ı Eddələlə			APPOO				1		
1	8888 8888 8888	1 000000		20000	ストトトト	ոտտտտւ	ഹവസയ	o o o o o o o	റയെ യഗ	ഗയയ	വവ
CONTRA	333333	61102 61102 70100 70100	861009 861009 861001 861017 861017 870123	7090 7090 7030 7030	7050 7083 7090 7083	6100 6100 6101 6101	7080 6101 6100 6100 7081	7080 6101 6101 6101 6101	6112 6112 6112 6121 6121	6122 6120 6121 6121	7022
PRIME	11	1004420 10440440 1044040	94440050 9405050 9452 9452	5033	00000	12221	2222	44444		2227	215
P	11	-000000		3000	999999	30000	24444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	144444	4444	444
ST	11	& \$ \$ \$ \$ \$ \$	4444444	8340 8340 8340	m	n n n n n n n n n n	∞	~~~~~~~	0000000	m m m m m	အထ
ω	111	NEWNEN			888888				888888	8888	888
RA P	4 C/	. OO⊣∾vo	00000000000000000000000000000000000000	? & &	-0000C	10000	nnnn	-040r-	444000	のののと	00
GEOG	AAA 333	MSSSSS	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	00700	022228	00000	20002	200000	00000	0000	108
	•	0		200-8					400004	4446	าเกเก
3 — :	•	, O	,00000000								

Recentations and the contract of the contract

| |

Distriction of the company of the co

81		### 000 ##############################
i		ન Oυ ∞ ₹πનનન ન
PAGE	AMOUNT (\$000)	च () क य क थ ल
į		
	3 4	
1	2000	
ļ	ABBC	
	۵۹۹	
i	0 0	
!	_ ∞	
	0 ~	- CONTINUATION CONTINUATION CONTINUATE A CONTINUATE A CONTINUATION CONTINUATE A CONTINUATION CON
	0 0	
	0 4	
	3 0	0 0 0 0 0 0 0 0 0 0
1	2 0	e d
	Δ ¬	— наменаминаминаминаминаминаминаминаминаминами
	828	। बैनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेनेने
	ပ ၈	:
	O &	100
	0 0	
i	S	กษณะพบพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	Ö 4	0000000 00 0
∓ ×	000	। ६
87	3 3	I MANANANANANANANANANANANANANANANANANANAN
<u> </u>		iÖ — — — — — — — — — — — — — — — — — — —
SE	മപര	
•	8-12	
80		
5	മെ മെ	
8		्
ARD.	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	====================================
¥	8888 8888 8888 8888	
٧	33	
Š	3333	
¥	11	
2	11 88	N-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	11 88	I ՕԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳԳ ՀԵՐՈՐՈՐՈՐՈՐՈՒՄՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐՈՐ
6	: 6 0 →	
	11	0
C	BBB 111	
APH	A A B A B A B A B A B B B B B B B B B B	OUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
8	₹ E	ı ⊣ທິທີທິທິທິທິສສດີດທິທິທິທິທິທິທິທິທິທິທິທິດີ⊶ ı
	33	Z444444444444444444444444444444444444
STil	2 C F	F

817	 	1 4-	400		2,208 890 890	n n r	397 2,797-	984	231 476 765	90	04.	2,015 2,015	1,529 154	7 O C	162	- 4 0	1,017	920 740	0 8 0 0 0	56. 44.
PAGE	B7 AMOUNT (\$000)		10	•	72	æ		•		æ°	•	N	7	•	•	-	_			
	D E			⊣ ທ-			1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		ıdda		1 - 1-1-1						·~-·		សលស	in r
	ប្តីកក្តី i		00/	201	300	000		000		000		000			000			200	000	
	1 ABE	1 000	888		300	888 			0000	200			8888	388	888		8888 1-1-1-		888	200
	0-0	!		⊣ თ •															សសស	-
		. ⊣c																		
	0 0	308		~~·	~~~·	 				~~~	1 H H	 	 	144 108	~~- ~~-	1 T T	··		444 444	. ا
											4-4-					4-4-	····			
	מ ם																·~~·			
	□ ◀	8 ₋₁		٠							4								សសស	٦.
	i	1 1	~~·			 	1				1	 	 	1			•~~•		~~~ ~~~	٠٠-
	0 D	-		·			4						 							
		9																		2 A
	!	297	888	20 02															шшш	
	_	26	000																222	
	0 ~	900	200	77															000	
	ပေဖ	×	• •			XX X			XXX											•
Y87	8 4	rnia 026 1			388	000	888	000	888	888	200	888	000	888	888	888	888	388	4114	
Ĺ	S →	101			à-à-à-	à-ì-ì		ÄÄÄ										4-4-4	010101	
87	, • • • • • • • • • • • • • • • • • • •	112	000	<i>1</i> (1)(100	NNC	100	N00	1000	700 C		10 10 I					100			m m
	0 -	04									-	000								·~·
	_ = − €	00	000	უ თ ი	ചാമ	ممم	000	ممم	ممم	2 00	000	∪ ∢ ∢	(000	၁ပပ	ပပ	oo4	O4.	∢∪ ∞	೧೧∢	က
	1 2 2 3 3 3 3 3 3 3 3 3 3	1							1000											
00		•							101-1-1 101-1-1											
2	BB & C	E	288	200	2000	888	900	888	2000	888	888	888	888	988	888	200	900	200	888	88
DS	0000	1 200	222) W.	444	444	44	444	444	444	ZA	444	444	44	444	444	ZAY:	444		ည
S	. 80 8 A		000	400	000	000	000	000	000	000	000	000	0000	000	000	000	0000	000		ı GO
_	. 80 ⊗ A . 80 ⊗ A	1 69	တယ္ဖ	$\circ \circ \circ$	വയവ	ហហម	200	សសស	ខាល	SOUT	100	ខាន		വയ	S SO I	១១៤	スタマ	വയ	222	0
~	3 8	1500	201.	→ — (2-10	2-5	10H	200	000	NOC	-0	0-10	10-0	MMC	mo-	40° €	100	100	0-0	Ň
Z	33	90	9000	369	010	040	950	080	000	100	225	003 050		900	080	386	800	200	101	02
Ö	i — '''	00 %	0000	× ×	8000	∞ œ o	000	8000	888	86	000		0000	000	800	0000	0000	0000	****	8
Σ		-									· · · · ·	~ ~ ~	a ee e= -		~ ~ -	. 	· ~ ~	~ ~ ·		
Q¢.	11	118 118	100:	4 8 6	300	888	388	888	888	888	888	888	8888	388	888		8000	388	828	40
	11 11	1000	2000	200	300		388	888	0000	888		886		300	000	300	3000	300	888	8
_	888 111	787 782	90000	1000		~~~		\sim \sim \sim	078	777	· ~ ~	~~~	- 1- 1- 1-	-1-1-					$\infty \infty \infty$	00
IS	88 11	000	960	922	200	200	222	207 200 200	525	707	120	200	200	702	707	200	700	200	62 62 62	20
	888 111	AS.	၁ကက (ကက	3 co co c	ოოი	9 m m	mmm	2000	999	၁ က က	ოოი	აოოი	၁ကက	900	っって) C7 C7 C	っっっ	444	٠ ـــ ١
Ħ	1	1 —																		
AP	AA/	0000	323	126	200	200	600	111	122	025	900	030	88	57.	890	740	200	779)13 06 11 11	127
OG.	K m	1000					-													
GE	1 of M	1 100	200	200	200	999	200	666	0000	000	200	စ္စစ္ပစ္	0000	800	600	500	800	200	888	8
	33 A	HOTO		₽₽:	로로로	로로:	533	로로로	223	로운대	555	266	2£3£	566	55	566	266	563	žžž	0
11	EOZ	7000	287	200	000	900	900	211	222	150	200	988	888	600	272	111	122	222	0570	05
-		1 ()	იოო	_	უოო	ოოი	იოი	ოოო	ოოო	ოოო	າຕຕ	ოოი	າຕຕເ	იო	ოოი	າຕຕ	000	າຕຕ	ოოო	₹.

9 1			L0LL	1 60	& W C	ശന	യന	on.	4	~	ĸ
60		•	4400	in on	37.6	ਲ,₹	ω iν	ñ	78	52	ñ
PAGE	B7 AMOUNT (\$000)										
,	DD D E	ស	សមាមាធា	សហ	ហមាហ		ហហ		ო	'n	IO.
	D DDDDDD 1 12 1 ABBCCC	2 000	00000 0000 5555	2 000 2 000	0000	000	2 000		2 000	2 000	2 000
	0 T O	1 1 1	9 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	11 11 12	444 	8 H	644 44	0	1 1 4	1 1 1	6 1 1 4
	D D D 5 6 7	1 1 2	0 	11 20	755 755 755 755 755 755 755 755 755 755	1 2 2 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 22 10 11	0	1 1 2	1 1 2	122
	0 0 0 2 3 4	43000 1 1 1	43000 1 1 1 5 1 1 5 1 5	43000 1 1 1 1	43000 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	43000 1 3 1 3	43000 1 4 1 4	43000	43000 1 4	43000 1 1	43000
	C C C C C D 11	06265946 2 2 B 1	53869 2 2 D 2 2 2 D 2 2 2 D 2 5 2 D 2 5 3 *	55397557 2 49 *	06853519 2 2 A 2 2 2 K 2 2 2 K 2 33 *	54860010 2 2 K 2 2 2 K 2 78 *	08799462 2 41 *	91334417 2 2 B	43614098	08278525 2 1 C 2	03059721 2 2 K 2
Y87	CCC C C	rnia 0 1,031,7	1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rnia 1 013 1 J 013 1 J	rainy h d h d h d a d	rnia O 7 J	rnia 0 102 1 J 102 1 J	rnia O	rnia 0 703 1 J	rnia O	rnia 1 1 J
EP 87 F	C C C C	Califo	Califo 1 2 1 2 1 2	Califo 1 2 1 1 2 1	Califo 1 2 1 2 1 2	Califo 1 2 1 2	Califo 1 2 0 1 2 0	Califo 2 K 2	Califo 1 2 1	Califo	Califo.
S - 99	B B B B B B B B B B B B B B B B B B B	2 2 2 4	0000 0000 0000	22 22 23 25	000 000 000	22 22 22 23	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 8	2 2 2 3	2 2 2 3	2 2 2 D
SO	10000	101	22 000 22 000 22 000 22 000 24 TOTAL	1 000 1 000 1 TOTAL	12 000 22 000 22 000 22 000	1 000 1 000 1 TOTAL	2 000 2 000 2 TOTAL	000	25 000	h IA AFC	25 000
¥	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	686 ACT	ng Beac R219 C R219 C R219 C R219 C TRACTOR	ng Beac Jo70 S JO70 S TRACTOR	ng Beac 2299 C 2299 C 2299 C 7299 C	ng Beac R219 S R219 S TRACTOR	ng Beac Y152 C Y152 C Y152 C TRACTOR	ng Beac W070 S	ng Beac Y139 C	ng Beac 1560 A	ng Beac Y169 C
CONTR	33333	87091 CC	870505 870512 870512 870928 870930 CON	Lo 861114 861114 CON	Lo 870410 861121 870818 CON	870311 870318 CON	861021 870106 CON	870210	Lo 860912	861001	861114
C LIST OF PR	86888888888888888888888888888888888888	AS CORP (CONT) NO038384G4512	ARCHITECTS N6247486C0428 N6247486C0428 N6247486C0428 N6247486C0428	NO060085C1653 N0060085C1653	CONSTRUCTION N6247484C2169 N6247486C5358 N6247486C5358	. ENGINEERS DACMO986D0005 DACMO986D0005	N6247482C0363 N6247482C0363	IG CORPORATION GSOOK86AGS5655	IRE INS N6247485C5659	COMPANY F 4260086C2284	N6247486C0138
EOGRA	AA AAA	, 10	ICOLOFF 74 4089 74 5958 74 5959	NC 01 1056 01 1062	ECTRIC C 74 3695 74 0381 74 4641	& NICHOL 19 0035 19 0037	BROS, IN 74 0304 74 1230	L LEASIN	UNION F	RCRAFT 4 0003	P 0372
G	PO 333	MC DONNE 4 12 050	MELE & N 2 10 C24 2 10 C24 2 12 C24 2 12 C24 2 12 C24	METIER I 2 03 MAI 2 05 MAI	MIRON EL 2 10 C24 2 02 C24 2 11 C24	MOFFATT & S 06 CW09 5 06 CW09	MOULDER 2 02 C24 2 05 C24	MUNICIPA 2 06 LA1	NATIONAL 2 06 C24	NEILL AI 3 01 FEO	NEKO COR 2 02 C24

818		30	870 870	34	≈ ∞∞∞∞∞∞~4°04 √≈≈××≈≈×××××××××××××××××××××××××××××××	233 8 - 	က ၈	55 4	*
PAGE	~29		6. 7	13,2	7				iv.
	3 1 A	ம	സസന	ហ	សសសសសសសសស សសសសសសសស	www.	e	ທທ	ın
	2000	! ! !							
	D DDD 1 1 ABB	: =	000	2 000		000 000 000 000	000	2 000 2	2 000
	0-0			4	ਰ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ ਦੇ	444	4		4
	6	-		, -			-		.
	∞ ۵		ဗ္ဗင္ဗ	99 -	gaaaaaaaaaa	g	9-	97-1	9-
	٥ ٨	202	0000	೦್ಲ	Ouunnunununun	0000	°2	ัตต	٥,
	a	8	000		α	200	7		8
	2 2			~		0444	~	0 44	-
	3 0	300	00111	000	0 0 0 0 0	00111	000	0044	000 1
	2	. . .	£4	4 .05	₹	£ €	43	444	4
	۵ ¬	8	777	-	000000000000	222	7		8
		21	15	16	55	58	92	75	97
	ပေ အ	784 1084	8 8 8 8	6 61	*	8 4 8	762 742	326 A	102 K
	ပ 🏍	302	2 0000	88 24	430	\$222 \$222 \$325	867	\$ 22 \$ 25	571
1	0 ^	970	80007 80007	80,	73	80000	503	22 10	707
	ပြ		000 • X CC	H		444	ר	** **	7
_	U 4		4		#0000000000000	a	e	4	e .
∞	22 4		67.0	Ę	-00000000000 -1111111111111111111111111	- C	Ē	E	Ē
•	• <u> </u>	24	2005 2	i fo	400000000000000	2222	1f0 2	-	1 to
87	2 0		4 00	a 1	T	7	.	7	1.0
9.	0 -	i o 🗆	0 NNH	ပ္	o HAHHHHHHHHHH	о _{ччч}	\circ	٠ 	ິ
S	മ⊸ന	۵	ოოო	ო	0000000000	000	က	00	က
1	80-10	7	000	8	попопопопопо	000	8	90	8
86	8 - 0	2 2	700	2		200	2 2	77	2
	′ 20 ∞ ∪	L0 ;	0054	0	0000000000	0001	0	00~	0
			E 000 CO CN	8	¥0000000000000000000000000000000000000	000 TOTA	8	A 00 TOTA	00
2	. ED & ED	1 50 K	- - - - - - - - - - - - - - - - - - -	52	£8888888888888	£0005€	52	U ∢∢ & ₩	52
AW.	00∞₹	. # O	86 116 24 CTO	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	♥ ♥ののののののののののののの 数のののののののののののののの	# • 0 0 0 0 ⊢ • 0 0 0 0 O	Be 1	86 8 30 CTO	8 80 80 80
-	888	≀ o>≻≃	PANO K	9 ⊀1	**************************************	3 0000	22	2000 00 M 1 1 €	9 - 1
RAC	(M)	033 081	14 02 04 001	Lon OS	00000000000000000000000000000000000000	10 m 06 06 08 00 00 00 00 00 00 00 00 00 00 00 00	Lon OS	Lon 14 12 ONT	Lon 26
-	100 m	ı wo Ü	030	790		05555 0555	180	222	022
OS	100 m	-	00 00 00 7 7 7 7	87		00 00 00 0 0 0 0	6 0	80 80	200
뜊									
2	88	1 60 1 (7)	59	36	66666666666666666666666666666666666666	888	03	60	95
	111	. 0	888	600	000000000000000000000000000000000000000	C79 C79	CS3	047	PR I C52
	11	1 40	0000	82	<i>0000000000000000000000000000000000000</i>	& 888 588	98	⊁ 99	П 00 5. С
IST	600 ~	. ~	021 021 04	C 474	VA4444444444 VA444444444444444444444444	8444 744 7444	N 474	4 000 000	ENT 474
	11	62	609 609 047	1 K	00000000000000000000000000000000000000	8 62 62 62	P.A.	COM LA6	L 62
C	; 60 ~	_ Z	ZZL	σZ	PZZZZZZZZZZZZZ	MXXX	₹≈	ക്രമ	NO NO NO
APH	· ∢ ∼	511 511	13 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TOR 451	F22224444466 R5222222222222222222222222222222222222	EGA 553 067 068	180C	NIN 129 208	7.60 7.60
OGR.	8 8	၂ပိုက	2 000	ည္က	V	200	Šπ	I O O	¥ ~
لينا	∢ ෆ	7.4	INE 107 01	STR 474	04444444444444444444444444444444444444	A 4 4 4 Q 4 4 4	FE.	3 000	TER 474
	333	C24	N T T T	25 CO	₽ 000000000000000000000000000000000000	C222	1C C24	1C 06C 06C	INI C24
11	TOZ	၂၀၈	M 844	ഠൃ	 A	1 2 8 9 6 8 1 F	1 F	32H	×ω
STI	•	ZEX.	3 T T S S S S S S S S S S S S S S S S S	NVE 2 0	00000000000000000000000000000000000000	000 000	PAC 2 0	P A A	PAR 2 0
			•						

\$20		2422 68342 7886848	**	100	72 140 70	50	654	67	104	49	224
PAGE	F30										
	00 3 1 E	เกษาการ	'n	w	សសល	เกเก	ស	'n	מו	ហហ	ស
	DDDDDDD 12 ABBCCC	000000	000	000	000	000	000	000	000	000	000
		000000	8		200	77	8	က	8	71	8
	0-0	พพพพพพพ	2	Ŋ	មេមម	00	8	-	8	no no	4
!	0 8	,	1 1	36	 9	 	1 1	- 1	1 1	92-	9
	0 ~	000000	20	9,,	0,000	77	5	0	ō~	000	Ō ₂
1	9	~~~	-	~			-	-	~	~-	-
	ر م	-	-	-	ოოო		-	-			-
1	0 4	00000000	300	000	000 1 1 5 1	000 1 4	13000	13000	000	000 1 2 1 1	1 3
	2 3	4	96	430	4.00 0.00	444	43(3,3	430	430	5
	<u> </u>	1 222	~	~			8	-	~	24	-
	818	່. ເຂ	42	14	4 83	288 288	77	41	8	69 1A	73
	ပြော	1 60 ×	913	4,× ∞	00	90×2*	911 A	3801 2 B	34 X	& 4 ⊼ x *	344 A
	i () ∞	2 2 2 3	078	386	4 522	69 22 1	99	2 2	412	2 7 3 3 3 4	
	,	36	J 05	15 J 1	9	844.	80 2	3 2 S	J 2	11 U 2 U 1 16	0088
	က က က	מממממט ו י בבבבבב	2	~	ממט		-	-	-	215	
7		1 40000000	11 a	i i	702 702 702	a i n	e i r	e i n	n i a	n i n	nia
F Y 8	10 4	1700100	170	0	170	5	0	-	0		0
		FINANANA			<u> </u>	200	<u> </u>	212	1 <u>:</u> †	222	alifo
87	0 ~		Cal	Ca.	Cal	2000	Ca1	Cal	Cal B	Cal	U
e.	10 -		-	. S	000	NN 00	3 1	5 1	3	60 60	
S	218	1 000000	2 0	~	200	20	~	~	~	200	7
۵	m-0	000000	8	~	000	77	7	8	7	77	8
∞ ⊷	മെ	000000	7	7	888	20	7	8	8	00	~
8	, <u>m</u> ~ O	0000 0000 0000 101AL	000	000	000 000 000 FOTAL	A 000 A 000 TOTAL	000 ¥	E 000	000	000 000 101AL	000
5	1 00 00 00 1 00 00 00	1 50000 TTT	SIG	SI	2000g	A 88 80	# ¥ €	100 C90	#c# #3	A 43	ach C2
Ž	1 8 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	RAC109	g Bea R116	AZ11	R114 R114 R114 RACTO	8884 C C C C C C C C C C C C C C C C C C C	9 Be 9130	9 Be 5820	g Be 9515	9 Be AC31 RAC62	9 Be 7216
Ş	80 E	500000-10X	Lon 05	Lon 23	100 100 100 100 100 100	L010 1101 CONTR	16 n	Lon 09	Lon 11	Lon 1520 1227 CONT	Lon 23
Ä	333	700010	100	160	70107		101 101	12	õ	00	870623
CONTRACT	33	1 6676	87	82	887	80 80	8	86	87	000	87
IME	11	i 1	S E	o	000	<i>თ თ</i>	4	7	0	ဝဖ	თ
2	888E	12771	T I		222	000		N.	INC CAL 2387C1070	11 25	INC 7486C0278
Ö	888 111	1 0000000	¥ S 3C2	NC AD0787C01	000	00	INC 10087D401	INC 6D003	25	1NC 7C5 6C0	ည်
_	1 20 1	M444444	ખ∞	78	444 0000	D 4 8 7 1	28	₹ ∞	ž œ H C	Σ4. 4 8 80	M 4
LIS	• 60 →	077777	WES!	ပ္ရွင္ရ	247 247 247	7. 0.F.	T I	S U 168	012	71E 002 092	4L 247
	100 -	122222 0000000	⊢ž	A	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PORATED DAKFO48	2 2	TC F	.Y CO N0012	TUNITIE 14 N0003 6 N609	ONAL 3
ĬĦ	1 4 N	. mooo@~@	HAR				NSP 51	RON	SUPPL)	DE COUO	RNATIC 4085
Z Z	AAA 222	300400E	32	TWARE 0450	SOCIAT 1017 1514 13003	000 000 000 800	₹0 1	CT	SU!	047 010	X 0
8	1 S E	K44444	8 €	Ď.	74 74 74	Π44 Η	-	ELE 2	NO 05	00 05 07	==
9	AAA 333	44444	EN 247	Z 000	444	A II II	ANE	~ 000	22	중모근	IN.
	14 H	18000000	ထိုလ	ENGUIN SOF	85 C C C C A A	20 8 8 7 X X	ROL.	N EE	20C	M ∞ ≀ A 8 ₹	OEL CC
711	100-	. KOOOOOO	EDE 04		# 6000	H00	ĒŢ	10N 00	RODUCI	200 0	H
S	N>0	NUUUUUU A	2.4	₫.⊶	<u>_</u> 444	₫⊣⊣	₫.4	a . m	4.0	8 00	& 73

821		767	-99	33	258 288 -	54	187	.864	8088446088888 87777703773488	25	
PAGE	B7 AMOUNT (\$000)	•						.			
,	0 D E	S	'n	ĸ	വവവ	ĸ	നഗ	ĸ	លល់ល់លំលំលំលំលំលំ	ហ	
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	00000000000	000	
	0-0	4 2	2 2	7 7 7	200 200	2 2	13	1 4 2		2 S	
	0 0 0	2 1 1	06 2 1 1	2 1 1	25 06 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 1	06 2 1 1 2 1 1	2 1 1	00000000000000000000000000000000000000	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	S 6	1 2	-	1 2	222	1 2	7-1	T T	000000000000 	-	
	D D D	43000 13	43000 5 1 5	43000	3000	43000 1 3	43000 1 3 1 2	43000 1 3	8 00 00 00 00 00 00 00 00 00 00 00 00 00	43000 1 1	
	0-0	52 2	∞	8	ัดผล	8	, 50 22	2	й , , , ,	7	
	ပ အ	00 00 00 00 00 00 00 00 00 00 00 00 00	269737	803742 2 K	652727 2 K 2 K 2 K 4 K	714336 2 K	824107 2 K 1 N 1	998596 2 A	389216	267280 2 B	
	C C C S	1 3 2	2 J	1 J 2	11 11 122 122	2 J 2	1 J 2 5 J 1 23	1 J 2		1 1 2 2	
FY87	2000	ornia	ornia 1702	ornia	orni e	ornia	ornia	ornia	001002 001002 001002 001002 001002 001002 001002	e in r	
87	'	Calif	Calif	Calif B 2	Calif 2 2 2	Calif G 2	Calif 2 2	Calif 1	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif	
SEP	20 → €	 	٥	ب م	▼ 00	3 8	9 66	3 1	ุ บทบททบทบทบทบทบท	ღ	
988	B B B B B B B B B B B B B B B B B B B	2 2 2	2 2 2	2 2 2	000 000	2 2 2	25 25 26	2 2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2 2	
-	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000	000	SAB	0000 0000 TAL	000	000 000 TOTAL	000	A C C C C C C C C C C C C C C C C C C C	000	
5	80 × €	1 00	each 6 C2	each 0 A3	93 S1 TO S1 TO S1	each 2 Si	9 9 5 1 9 8 5 1 1 0 8 1	each 9 C2		0 S1	
CTA	888 888 884	n 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 78 11	o ng 6 53.44	10 B 304 529 178AC	ong 8 9 A⊡9	XXIII XXIII XXIII	ong B 1 Y19	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 9 8 707	
ONTR	333	861217	870928	870316	870826 860929 860929 860929 CON	870929	870318 870407 CON	870831	861210 8702010 8702010 8702010 8702010 870610 870710 870710 870810	870629	
PRIME	888888 111111	12	8567	0573	0275 7935 7935	0193	INC 0013 0023	S 0016	************* 000000000000000000000000	0144	
ST OF	1111	7484C	481C	NC 2387C	2384D 7485C 7485C	0187C0	NG CO 0485CO 0087C	YSTEM 7486C	00000000000000000000000000000000000000	2387C0	
IC LI	111	04	INC N6247	ONS II	S N001 N624 N624	DNAOO	CTURII DAHA F047	CAL S N624	11000000000000000000000000000000000000	N0013	
RAPH	AAA 222	RUCTION 1728	RISES 5810	X & S 0679	STRIE 1474 E071 E167	0726	NUFA 0021 0122	CHANI 5944	RP00RA 00003 00003 00011 00012 00015 00022 00025	1096	
w	AAA 333	CONSTI	NTERPI C2474	JACI LA105	INDUS LA102 C2474 C2474	SCH ZD30	MAN MA HA04 HE02	NT ME(C2474	28888888888888888888888888888888888888	S INC	
111	MOZ	•	OE EN	UBIN 06 L	4 12 10 00 00 00 00 00 00 00 00 00 00 00 00	CA RS 12 2	001SN	ERGEN	X S G G G G G G G G G G G G G G G G G G	08 BUS	

822		,091	45	28	4 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29	72	127	37	188 192 78	O 03 0 00 00	30
PAGE	B7 AMOUNT (\$000)	-										
	3 T E	m	ın	ស	സസസസ	ro	Ŋ	ហ		⊣ທທທ	ហហ	w
1	DDDDDDD 12 ABBCCC		90	00	00000	0	00	00		0000	88	00
	Δ 4	2 0	ō 7	2	00000	0 1	2 0	2 0		0000	97 00	Θ
•	0-0	4	8	8	വവവവന	ı,	'n	m		нннн		 ⊣
	<u> </u>	-							0			-
;	0 0	2 1	2 1	2 1	12221	2 1	2 1	3 1	90	22 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1	00 4	2 1
	۵ ۵	5	2	2		-	-	-		2777		н
	D D D 4 5	501	0	-	 	1 1	0	1 0	0	 0	 	O4.
	D D C	43000	43000	43000	484464 004444	43000	43000	43000	43000	4 3000	3000 1 1 1	43000
	0 -	~	. 7	8			7			0000		
		704	851	ထ တ ထ	406 * 1A	69 58	059	976	126	704 2A	136	061
	ပ စ	24 449	032 2 K	782 1 K	325 2 B 1 N	676 1 N	932 2 B	713 2 B	247 2 B	80499 84 448	417 2 B 2 B	825 2 A
	0 ~	080	151 2	081	001: 2 1 582	008	053	065	006	052 222 88 44	086 2 2 979	206
į	0 6	5	η.	ני	≻⊃⊃≻≻	ר	~ H	_ L	~ ~	_ مممم	Thh".	מ
_ :	0 4	i 48	4 i	ia 2	0011 0113 0133 0133	18 7	~		4	ਜ਼ ਜ਼ ਜ਼	(6 -ref	ei 1
F 1			٠ ت	5	1000 1000	٥ ت	0 E	- -	0 E	C .		0 E
_)	111 2	1 i f 2	1 i f	ii naaaaa	111	1. t	1if 2	1 i f	i aaaa	1if 2	1
DO 1			င္မမ	ည မေ	Ö	5 0	Cal	Ö	() (6) IT	Ca Z	ස් ර	S S
SEP	3 - 6	3 1	3 2	3 2	2222	2 2	3	5 1	8 0		0 0	2 1
. :	8-7-7	7	8	8	00000	8	8	8	8	0000	77	8
100	8 0	2 2	2 2	2 2	00000	2	2 2	2 2	2	0000	77	2
_ ,	20 ∞ ∪	8	8	8	¥00000	8	00	0	8	ATTE	الدائدا	8
i	ထက္	. 8	0	ŏ	55555	ŏ	8	8	0	OTAAP	SAS	ŏ
\sim	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	52	ch C9E	Sig	2000 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45 85 85 85	S1 S1	S1 S1	ch C9E	288257 288257 3800	AAA Taa	SI
A S	AA B8 B	। ଅପ୍ର । କ୍ଷ	Be a	Bea 74	0 1 1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Be a OS	Be a	Be a	Bea 25	BB 220 a 200 a 20	Bea 19 19 CTO	8e 0 05 8
	88 €		50	52		 	30	₽.0X	ဗ္ ဗ က ဗ	D 80 41 4	67 X 87 00 4	50 20 20 20 20 20 20 20 20 20 20 20 20 20
e i	100 CO	312	130	Lo 24	0101046 010100 010100	Lo 24	1°2	L ₀ 0	11 11	X000000	002 N340	L0
S	133333	70	706	709	703 611 707 706 709 C	707	705	61	709	610 611 610 610	610 611 C	706
٠:		•	60	00	∞ ∞ ∞ ∞ ∞	00	00	•	••	∞∞∞∞	∞ ∞	€
X :	8888 1111	. 2	ာ ၈	89	2228 \$2288 \$3888	05	80	70	000	881 259 265	90	10
	11	0.44	22 22	11	002000	02	-	23	•	L 000 000 80 80	20 20 20	0
	11	8 A C	UP 87C	75 87C	850 860 860 870	855	87C0	85D	1702	AL 870 870 870 870	၀၀ ၀၀ ၈	8508
⊢ 1	11	SES 474	GR 400	S S 123	1233 1233 1233	13H	123	AS 600	- 4	3800 880 883 883 883 883 883 883 883 883	RDS 024 024	474
- 1	11	PR I	کی	NES NOO	00000 200000 022222	NC DLA:	NOON	NOON NOON	GS07	NOON PANOO P	P 000 N 000 N 000	N624
Ĭ	4 0	ER 7	UCT	SI 7	127 127 107 107	1	ις.	ш∞	>-∞	E 727	1 2	on .
		E39	336	. BU	088 751 702 716 790	000S	980	INE 703	PAN 150	188 188 080 001	C S 013 013	NC E 4 4
9	 ∢ ෆ	 	•	ZED 05	901122 122222 122222	F.O.	2 C	ENG 07	00 €	₩ 6 100	1F I 02 02	7.4 T
	.ແ ຕ	FOR	1400 1400	LI A1	Ü	ဖပ	AI	MS MA	NT C	AAOS JAHOJ JAIO	PAC BHO BHO	GL 2 4
- i		HO	CIA	CIS 2 L	2100012 2100012	RKI O F	₩ L.	7E	Ž۸	മ്പതനച		C C
STI	N>U	2 1	SPE 4	SPE 2 1	2222 2222 111011	STA 2 1	SYC 2 0	SYS 2 0	TEN 2	10000 H 11000	T00D 2 01 2 02	2 T T T
						•	-··•	•				· · ·

2	!			A15. M.M.A. = :=	1
82			35 206	20 20 20 20 20 20 20 20 20 20	135 36 239
ge GE	B7 MOUNT \$000)				
PAG	A Sem				
	3 - 6	ասաաաաաաաաաաաաաա	വവ	വവവവവവ	ທິ
	12 12 18 18 18 18	000000000000000000000000000000000000000	00	000000	000
	2 ₹	000000000000000000000000000000000000000	88	0000000	888
	0-1-0		44 00	0000000	224
	0	ı L Madadadadadadadad		- 	
	∞ ۵	 9===================================	944	8	8
	0 ~		000	_	7000
	9		77	HHHHHHH	
	0 D	」 ㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋㅋ ○맛ৢৢৢৢৢৢৢৢৢৢৢৢৢৢৢৢৢৢ	064 44	 0	0
	• -		00-1-1	Öddaaa	8-1-
	2 0	. Δ	43	e 44444444	4-4-
	۵ ٦	000000000000000000000000000000000000000	77	нннннн	
	828		₹. 80	76	42
	ပြော	NGXXXXXXXAGGGGGGGGAA	합자 * .	<u>∞</u> 4444444*	44 20 x
		80000000000000000000000000000000000000	157 1 2 2 1	8 400000000	134
	. –		2224	8 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 00
	ပြင		44 44		
_	1	 	€	*4 6	1 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
F Y 8	4444	E L	0 E		ت 8 8
•	ပ ပ	 	21.t		122 1
87			a 1	La	a l
e i	ပေ ⊣		944	O	0
ಶ	m ~ ∞	นทนทนทนทนทนทนทนทนทนทนทนทนทน	۵۳	សសសសសស	សសព
9	8 - 0		00	0000000	2000
8		000000000000000000000000000000000000000	22	0000000	222
ŏ	1 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	V 000000000000000000000000000000000000	000 1AL	40000000 40000000	BJI
2	i		6.5 622 70 70	SS1 SS1 SS1 SS1 TO	A 18
¥	A & B		# 00⊢	00000000	യ യോഗ C
_	100 ∞ 4	C000000000000000000000000000000000000	9 B 719 729 RAC	20000000000000000000000000000000000000	291 291 291
Ş.	, a e	. No 777000000000000000000000000000000000	Z O O Z	60000406 <u>F</u>	0«
Z Z	333	@000011-000044@@@@rr@@@@O	021 091 00	00000 00000 00000 000100	121 103
ខ្ល		- 7000000000000000000000000000000000000	87(87)	877 877 877 877 877	888
Σ	388	0000000000000000000			
PRI		ı anananananananananan t	065 486	000000 0000000 00000000	978 050
L.	88 11		SS	50000000	0 V
	888 111	;	© ©	Z00000000	5 8 8 8 9 5 8 8 9 7
ISI	11		A09	00000000 7700000	CO 601 608
-	11	00000000000000000000000000000000000000	AC 62	PAPAPARA	344 244 244
ĭ	ı ea		0∞o	70000000	3 F F F
AP	AA 22	O4-1-10101010101014444111111111111111111	ပ်က္ဆ	2080 0080 1008 1008 1008 7	27 27 03
ğ	4 8	I X M M M M M M M M M M M M M M M M M M	స్ట్రాం	H H H H H H H H H H H H H H H H H H H	F 00-
GEO	ia€ ∺i	MULLULLLLLLLLLLLLLLLLLLLL	AVI 09 474	v0000000 ★0000000	7EC 055
	33	00000000000000000000000000000000000000	~ ₹55	0000000	96.5
-	IOZ	22222222222222222222222222222222222222	2 v Q	11 00 07 00 11 12	13 H
			H0-1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H00-

824		157	37	36	112	54	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	255 255 255	112-	28	4	105
1967	87 AMOUNT (\$000)	4 1 1 1 1 1 1										
1	D E	9	v	ĸ	-	ro	ഗഗഗഗ	ហហហ	S	ıΩ	v	S
	DDDDDDD 12 ABBCCC		0	0	0	0	0000	000	0	0	0	0
		8	00	00	000	8	0000	888	000	8	000	000
,	0-0	4 2	1 2	5 2	1 1	5 2	7777 7777	5255 222	2 1	. 5	5	2 2
•	<u>م</u>	-	-	-		-4	0004444		-	-	-	-
	7 8	2 1	2 1	06 2 1	06 2 1	06 2 1	9333	222	3 1	1 1	2 1	2 1
	0 0	2	-	-	-	-	Here	000	-	-		4
	0 4	30	10	o.s	1 1	7 30	0004444	 			1 10	4 T
	D D D 2 3 4	10	43000	43000	43000	43000	43000	43000 1 1 1 1 1 1	43035 3 1 1	43035 1 1 1	43140 1 1	43224 1 1
	0 -	18	70	8	7	~	нене	้นผน	-	-	, 0	,
	0-0	248147 2 K	373631 1 B	121870	563610 1 N 1A	660580	2591852 22 F F 852 22 B 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	797027 2 K 2 K **	339217	325406 1 N 1A - * *	371806 1 N 1A	395966 2 B
	000	066 J 2	0083 J 2	0501 J	0095 J 2	30746	40000000000000000000000000000000000000	0837 J 2 2 J 2 2 136 ,517	0013 K	0013 Y 1 1 84-	1753 J 1 1	1473 J 2 2
1	ပ်က	=	, ω	~ ~	e in	4 C	, ,	e 68	~ ~	e v	ູ້ທ	ط
Y87	0 4	11.	ŗī	rni 702	r i	rni 702	id	rni 102 102	rni 013	rni	rní	r i
i., i	0 4	1.fo	ifo 2	ifo 2 1	ifo 2	2 1.0	1. 2222	.4000 .00	ifo 2 1(1 f o	ifo 2	ifo 2
84	0 %	Cal	Cal	Cal	Cal	Cal	errr errr	0 8 1	Call 5	Cal)	Ca J	Cal
SEP		3.1	3	م م	٦ ع	0	255550 BBB3000	സ പപപ	ر 2	T	3 2	S T
		1	8	2 [6	2 [0000000	000	8 7	8	8	8
∞ t		7	8	2	8	2	0000000	000	St 2	Sta 22	7	~
3 :	8888 CCC 9	9	000 2	000 2	GDJ 2	000 2	00000000000000000000000000000000000000	000 2 000 2 000 2 TAL	(aval 000 2	4aval 000 2 3TAL	000 2	000 2
₽!	888 888 888 888	1.5%	COE COE	£2	c.h A7	£2	% 10 801 801 801 700 701	2000 &≻ 1000 &≻ 1000 100	ch N C9E	ch N S1 Y TO	SI	itos A7
¥:	8 ⊗ ¥	20 a	Be a 20	Be a	30 A	Be 2 29 (01100000000000000000000000000000000000	100 100 100 100 100	Be a	Bea 12 CIT	s 10	lami 95 A
•	88 84 8 8 8 8		 	5 1	D.00	5.05	23362777 000004	0444X 7774	1.0%	<u> </u>	0 m 1	5 8 5
! ح	33	28 28	L0 17	L0 12	Lo 15	Lo1 224	Lor 023 023 001 126 126 619 619 CON	Lor 202 701 CON	Lo. 930	L0 17	ر 40	Lo: 522
י ט	333	70	8707	8705	8701	8702	8610 8610 8701 8702 8708	8611 8702 8707	8708	8707	8709	8705
Ľ	88888 11111	65	527	803	141	& 4	150 100 100 100 100 100 100	88 88 80 80 80 80 80	100	345	979	4S)25
•	11	C7	7025	3022	.87C00	4TS 3C72	71 71 72 70 70 70 70 80 80 80 80 80 80 80 80 80 80 80 80 80	0033 0003	T10N 4D00	,003	70007	TION 6D00
	11	X 4	7800	7483	1487	TAN 476	770 770 770 387 387 286	8888 8888 989	₹ 8	387	38	∀ %
֡֡֡֓֞֓֓֓֓֡֡֞֜֜֡֓֓֡֡֡֡֡֡֡֡֡֡	888 111	1 247	A400	IC 1247	7004	ISUL 1247	0012 0012 0012 003 003	0012	0R PO	012	II 162	OMMUNIC F0470
. ·	ω	ıμ	PL	N N N	9	S S S S S S S S S S S S S S S S S S S	0	S	09 8	NON	TAN	P.O.
API	4AA 222	UCT 133	709	EST 990	614	DE 175	AT 00000 00001 0070 1157	77 15 000 000 000 000 000 000 000 000 000	TTA 274	RAT 732	SOL 270	265
5	4 €	STR ATR	ည္ဆိ	ORR 4	ο Ο 4	CLY 4 2	&0000mmm •	шеее №	3 3 3	R P 0	≤ ິ	IDE 0
ָרָשָׁ פּרָינָשָׁ	333	CON 247	P I	47	700	47	X0040000	0000 8000 8000 8000 8000	₹0	S 18 19	OF 06	>2
	≪ ∾	္မည	A O A	TTLE 8 C2	S F	ODWAR 07 C2	XXXLLL XXXLLLL XXXLLLL AAXAXA	× 4	TIN 2	78. 0 ∟.	DRAT 2 QA	RICA 1 HE
7	N>U	WAR 2	WES.	2 EHI	WIL. 2 0!	96 96 96	X4444444	≻044 ≻000	MAR 2 1	SPE 2 10	дНОО 3 12	AME 3

825		8 I	97	351	198 198 76 72 27 49	2 2 2 3 3 4 4 5 6 7 7 7 7 8 7 8 7 8 7 8 8 7 8 8 8 8 7 8
PAGE	~ 50	1 1 1 1 4 4				
1	DD D E CC 3 1		ιν		ហហហហហហហ	พพพพคษพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
 	DDDDD 12 ABBC	000	000		000000	000000000000000000000000000000000000000
1	0-10	3 2	2 2		00000	
!	6	-	-	0	нинини	алапананананананананана
	D D D D 6 7 8	1 2 1	1 2 1	90	9 0 00-0000 	
	ر د د		4	0	нананан	нананананананананананан
1	a 6	43224	43224 1 1	43224	4322 221 221 241 241 241	#
	0 -0	1 -0	1 2	ω∢		0 & \$2\$QQ\$ © \$\$
i	ÖHÖ	N 10	98	416 5/2	ONNERS *	WALE LOUIS TO THE TENT OF THE
	∪ ∞	27	849 2 B	9	80044000 80	0
		103	131 2	041	800010008	00-04-00-4-00-4-4-4-00-00-00-00-00-00-00
	2 2	J	. T		הרדשהיאים התהתחתם	らりみよ よもでみらよもでみなるからもなるともでして じょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょうしょ
FY87	000 4 4 4	6 1 1 0	fornia	ornia	0 1 6	e in a constant of the constan
_	, , , ,	12.	122	alif	110000000	
∞	C C	2 C S	្នឹ	ပီ		e <u> </u>
SE	_ B → €	3	ო	7	ოლოოოოო	ल लचचचचचचचचचचचचचचचचच न ल लललललल
ı Go	010	5	8	8	α	
80	B 6	2 2	2 2	2 2	0000000	
_	_ <u>_</u> ∞ ⊙	000	000	e 8	S AHA B AHA B AHA B AHA B AHA C 000 T OTAL	WWW.XXXXXXXAUTHOUNTONTONTONTONTONTONTONTONTONTONTONTONTON
Ş	(00 ∞ 00)	Sit	11 to C9E	100 C9	######################################	PAPOPAPAPACOCOMOPAPAPACACO
₹	8 8 8 8 8 8	S Alam R498	s Alam 6120	s Alam 7230	s Alam 5330 5330 5330 5330 5330 5330	2 A A A A A A A A A A A A A A A A A A A
ONTRA	333	870312	100 100 100 100 100 100 100 100 100 100	870930	86123 861223 861217 861217 870526 870717 870120	8870910 8870910 8861024 8611228 861222 870222 870223 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818 870818
GEOGRAPHIC LIST OF PRIM	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ITZ SCHOOLS OF LNGGS KF03 0152 DAKF0387C0034	K COMPUTER CONSULTANTS PAIOO 0151 NO014086C9583	RAL PRISON INDUSTRIES KF03 0376 DAKF0387F2688	ROCARBON COMPANY, THE AJO9 0606 DAAJO987C0239 AJO9 1683 DAAJO987C0239 AJO9 0493 DAAJO987C0274 AJO9 1047 DAAJO987C0550 AJO9 2008 DAAJO987C1230 FD07 0698 F3460187C2785 0500 0692 DLA50087C0734	AN BAR CO INC AJ09 2839 DAAJ0587C1683 JA104 0220 N0038387C2198 FF60 0019 F0460686G0088 FF60 0105 F0460686G0088 FF60 0105 F0460686G0088 FF60 0105 F0460686G0088 FF60 0182 F0460686G0088 FF60 035 F0460686G0088 FF00 035 F0460686G0088 FF00 035 F0460686G0088 FF00 035 F0460686G0088 FF00 035 F0460686G0088 FF00 035 F0460686G0088 FF00 035 F0460686G0088 FF0 0569 F0460686G0088 FF0 0569 F0460686G0088 FF0 1655 F0460686G0088 FF0 1655 F0460686G0088 FF0 1655 F0460686G0088 FF0 1655 F0460686G0088 FF0 1655 F0460686G0088 FF0 1655 F0460686G0088 FF0 1656 F0460687C0634 FF0 1566 F0460687C0634 FF0 1566 F0460687C0634 FF0 1566 F0460687C0634 FF0 1566 F0460687C06334 FF0 1668 F0960387C0168
I		BERL 1 06	CLAR 2 01	FEDE 1 12	FLU 1 0 0 1 1 0 0 8 4 1 1 0 0 8 4 0 1 1 0 0 3 1 1 0 0 4 0 0 4 0 0 4 0 0 0 0 0 0 0 0 0	11400000000000000000000000000000000000

826		3 4 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	640	14	28	30	4.2 4.1	389	145 42	487	25	
PAGE	AMOUNT (\$000)	 										
!	3 - 0	1	'n	IV.	'n	-		ო	សល	4	រហ	
	12 80 80 80 80 80 80 80 80 80 80 80 80 80				0	0		-	00	_	_	
1	ABB	•	000	000	00	00		000	88	000	000	
	0-0		1 2	3	2	1 2		4	 ee	4 2	2 2	
		: :	-	-	 H	-	00	-		-		
:	0 0	000000000	3 1	06 2 1	06 2 1	06 2 1	90	2 1	90	06	97	
	و ۵	ı L HAHHHHHH	 i	7	-	-		7	77	2 2	1 2	
	4 5	:	-	-	-	.	00			8	-	
į	1 -	0 011111111	1224	3324	1224 1 1	224	224	238 1 4	2 2 2 3 8	238 3	238 15	
		M 44	44	43	43	43	4	43	43	43	43	
	2-0	F 8	∞ ⊷	2	4 2	3	8	5	22	~	⊶	
i	ပ ျ	: 00 00 Z 00 00 00 00 *	696 B	625 K	820 B	454 L	₩ * * * * * * * * * * * * * * * * * * *	667 K	832 *	322 K	881	
1	ပ ∞	(M)	833	4 0 4	777	181 1	959 929 6	855	8778	2 2	90	
			J 2	J 2	J 2	308	0 PP	J 08	J 07.	14 J 2	J 006	
i	ပ	« 	, -i	س	~ →	. ~	8 H H T T T T T T T T T T T T T T T T T	,	-	.∵ e=	~	
Y87	CCC 444	1 E	rni	rni	rni	rni	Ę	rnía	005 005 005	ni	nia 105	
Ĺ	0 4		\$	0	fo	ç Ç	Ç	Q	for 17	for	for 10	
87	0 %	B B	ali 2	1 a 1 i	ali 2	ali D 2	F F	ali 1	ali 6 2 6 2	ali 1	ali 32	
e i	, –	0	٠ ٦	ى 1	٠ ٦	2	0 44	٠ _٦	0 44	٥ _٦	٥,	
	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		3	3		2	99	3	22 53	3	2 3	
88		1	7	8	8	8	77	1 2	22 A	1 A	1 A 2	
5	888 880 800 800		0	0 2	0 2	2 7	00 LL00	9 0 2 2	200° 200° 200°	9 V V V V	a v a	
:	ထ∞ပ∣	" AAAAAAOOF	2 00	° 0	00	S GB	\$ 00 01A 01A	z ö	S 000 A	NO NO	200	
₽:	00 00 1	ACAPAPAPA 91111111111111111111111111111111	A7	ito S1	ito C9E	ito A2	518	ito C2	ito S1 81	20	ito: SI	
A :	888 888	00000000000000000000000000000000000000	1am:	1 am 0	1 a m 36 (1 ami 30 A	1 am	E G	1am 06 06 CTOI	lami 19 C	1 am.	
	88 8 F	40000000000000000000000000000000000000	s A	s A	S & &	s A	738 789 789 789	2 A.	S A S2C S2C TRAC	S A Z11	SI	
TRA	333	2011 2011 2011 2011 2011 2011 2011 2011	Lo 731	Lo 127	30	Lo 29	Los 017 522 CONT	19	010 010 010	L°	Los 30	
SON	മെല	0000000	8707	8701	8706	8705	8610 8705	3706	1610 1611 C	1709	612	
¥;	a = i		~	w	w	w	~ w	•	00 00	•	•	
PRI	88 11	スト4のトトロ8	040	038 038	281	642		121	တ္တ လူလို	33	36	
<u>.</u> .	BB 11		0 7 7 7 7 7 7	8 00	7005	ဝ	071 071	,000		000	ANÝ 000	
ST	11	000877	₹ 4	AINT 0387	387	187	770	1487	1CE 4884 484	487	0MP 477	
11	BB 11		ONS 0560	G MA	012	AAHO	000F	HAO	ERV 247 247	DAHAO	ON CO AHAO	
S	1	SEFFFFFF	11	HΩ	ွဋ	۵	SS GS GS	LTD DAHA(2 × 8	Ď	ISOI	
APH	4 01	739613550	ICA 179	11D 106	191 161	801	ATI(006 214	IC 035	TRO1 109 110	051	ED]	
8:	4 8	CV0000444	ž	0	2.1.2	INC	<u>8</u> 000	CTR.	44 E9 E1	15 90	AL 0	
GEO	AAA.	6 4000000000000000000000000000000000000	COMMI A03	FO3	OVONIC	CS]	503 503	1. 0.4	47 47	2.0 8.4	NO4 04 C	
;	∢ ≈ !	Z#####00	2,7	ERIC 2 KF	ROVC 0 LA	ONIC 9 AF	X 2 8 X X X	ON E	STA C2 C2	ELE.	HER	
#1	20-	Noodadoddo	3.⊒ 1.≅	KOME 1 12	ET	TR IC 1 09	2 00	2 1	AL 06 06	(BR 12	0. 40	
-, '			- 3(7		ΣN	F 1	×	∢ →	000	エユ	SH	

70	93877977777	27	624	38	53	55	44	4.1	34
AMOUNT (\$000)									
3 E	1 	ശശ	ю	N N	s	Ŋ			
•		5.2.	•	000AJA	•	•			
DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	/000 /009	000	000			
0	นดดดดดดดดดด	70	7	77	7	7			
100	1		4	77	1 5	1 5	0	0	0
∞	1	9-1-1	9-1	9	92	97	80	8	90
0 -		977	2 0	0%4	20	0%	O	O	0
5 6		 	1 2	77 77	1 2	2	0	0	0
0 4	1	ວ ວານທ	ω ∞ 4.	252	80	80 1	08	0 8	6
<u> </u>	i Nadadadadada i m	35	32	32	32	32 1	32	32	32
D D	\	4	2	4	4 4	2 4	4	4	4
1018	1 00	ဖ	က	တ ၅	က	9	2	2	7.
0 0	1 00 ×	88 88 88	642 K	4 4 Z *	630 K	295 K	237 8	587 F	.3007 F
ပြ ထ	10	69 0	252 2 6	125 1 1 5	751 2	533 1	296 2	462	93 4 2
0 0		, 006 J 54	J. 221.	113 121 121	15 J 2	J. 17	100 P	308	302
10 %		~~	∓ 7	⊣ \$	8	7		-	-
000 444		rnia 005 005	rain 8	rnia	rnia	rnia	rnia	rnia	raia
10 e	 	22 10 11	, n	1 to	ifo 2	ifo 2	1.fo	ifo	ifo
0 8	1 -		Cal	Cal	Cal	Cal	Cal	Call	Cal
jo -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	77	-		-	-	-	7	7
	1	93	3	99 99	3	3	88	2 6	9
m-10	Aunununununun	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 A	77	8	8	8	8	7
്യ മ	&00000000000000	8 00	48 CV	88	2	7	2	2	2
E & C		000 000 1AL	N N N N N N N N N N N N N N N N N N N	000 000 0TAL	000	000	000	000	000
0000	l vaaadaadaada	10	tos 70	S 7 JE	7	4	7	_	9 E
. 00 ∞ ≪		TOS TOR	S C ITY	O V O	tos 6 A	tos 2 A	5 A	tos S A	°0 •0
1 80 80 4		ALLA	241 C	787 7883	A1	CA1	A1 02	A1 02	A1
EG 10		NTRS	2 8 Z	0.05 1.05 1.05	8 0.0 8 0.0	0.50 A	2.7	20.05	7 7
BBBB 3333	C9877594315556	020 031 CO	070	033 091	L 072	L 062	L 092	L 092	L 092
333	1 9997777777	87(87(87(87(87(87(87(87(
888	1 ~		_		e-		6	=	2
11		629 629	024	028 369	083	S 052	530	556	568
888 111	100000000000000000000000000000000000000	Y 7F0(7F0(70002	ავვ	87000	ICE:	P AGS!	¥GSi	AGS
:- 88	O44444444444	X 4 4	<u>∞</u>	110N 1187 3087	0287	≥ ~	86 86	8.7	86
BBB 111	UOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	HA0 HA0	INC 14 DAHAD4	CAT AD0 053	90	SE AE0	S C	90 X	SOOK
88	DAHAAAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	S DAI DAI	్ద 🗖	NO N	INC F3	* A A	A IC.	esi	esi
₹ 2	54111111111111111111111111111111111111	GA 16 20	(·)	OMM 1099 781	<u>8</u>	38	ME TR 310	25	8
A AA	CAL 000000000000000000000000000000000000	CAL 000 000	00 00	004	STEM 01	HNOL 33	ARAM 03	INC 11	RP 11
€ €	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	ERN HAO4 HAO4	STE A04	ONWOOD AD01 LF124	A SY HJ04	TEC AE07	AL P. KF03	S II AA21	LICOR AA21
ZOZ	I E NO MICO MACO MACO	ΗSO	E VE	170 07 / 12	HE N	ENG 12 /	NER/ 12 !	GE 2	TEL!
1		NOU 1	1 1	2 1 0	3 J	CHE	GEN	H I	Z.

828		31	28	128	25 238 79	28 40	27	78 147 571 58	266	28 36 36	27
PAGE	00m										
	00 01 01 11 11		'n	w	លលលល	ហហ	ហ	⊣ഹ⊣ഗഗ	ស	ហេហ	ហ
1	DDDD 12 ABBC		000	000	0000	000	000	00000	000	000	000
	0-0) 	7	2	7777	77	5	00000	1 2	888	1 2
	0 0	0	=		HHHH			ненен	-		-i
1	∞ ۵		9-1	დ ⊣	<u>o</u> aaaa	9	9 ~	gaaaaa	დ ⊣	9	9
	٥ ٨	0	٥~	°0	Ounnn	044	2 م	Ouuuuu	0%	0270	0%
	ص ۵		-	-	-0		-		-		8
	2 2	0	-		нннн		m		_ +		
	2 3 4	80	43280 1 1	43280 1 1 1	44 00 0 0 1 1 1 1	44000 1 1 1 1	44000	44 000 11111	44000 1 1 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44000 1 3
	Δ ¬		~	<	กกกก	00	-	ดดดดด	-		~
	818	60	52	∞ • ∗	7.7	8 8 0 8 0	81	16 1A	57 1G	14 14 14 14	06
į	ပော	217	50 B	m %	დ ⊠⊼⊠ യ *	8 8 × 8	20	4000XX.	4 N	4 Z Z W ,	X X
- 1	υ ∞	23	2 8 1	2 8 7	22278	1 1 2 6	494	21222	14	217	12
į	ر د	53	1	094 2 414	400000	177 2 68	S	<u>8</u> 0000008	132	001 1 1 125	202
	ပဗ	٦,	°	o v 🚣	0	022	۰,	onnnn _∞	_ P		٥,
ì	ပေဖ	•	* v	4	*	4 ⊕ →	م م	a a	ه	ലസസ⊶	e
8	8 4		1	ı u	Ţ	Ţ	505	Ţ.	'n	i di.	ī
		•	0	for	0	0	for 10	0	for	for	0
_	ს ო	111	11.f	·# (V)	11 100000	200	1i1 2	1100000	1i.	2222	11.
80	0 %		Ca 1	Ca 1	ි. මේක කක	e ∢	ie ပ	(a)	e O		Ca1
7	0 -	-	-		2444	N-1	- 70		- -		-
S	318	. . .	2 3	7 C	4000 4000	99 99	2 5	22222 22222	2 B	000 000	3
	80-10	7	,	7	0000	00	7	00000	7	000	8
•••	B 6	7	2	8	0000	NN	8	00000	8	000	8
8	80 & C 80 & C 80 & C	Ö	000	000 0TAL	ABC AFA ATB ATB OTAL	000 000 01AL	000	GDS GDS 000 AEC OTAL	000	AFX AFF GMM OTAL	GNG
SQ	1 00 ∞ 00	. ග		- - -	RAICS TAICS TAICS	4 7 es	e s	R A A 3 4 7 8 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7	9 B	17 A	les A7
3	60∞∢	\$ C	tos S A	tos ITX ITY	10000	S A A S	300 S	avava de O	96. C	1500e 108 108	95 E
⋖	100 ∞ 4	5 E	89 89	A C C	A O O O O O O O O O O O O O O O O O O O	A 6 8 A C C C C C C C C C C C C C C C C C C	A 1	A 8808840	A 7	44084 EW840	₹ 8
5	. 00 ∞ ∢	\ \ \	5	S S	\$ E	8 0 E	S C	ູ ພຸດຕຸ ⊒າວເກ	S	2 1 2 2 X	
TRA		722	L0 220	L°	818 808 772 008	805 008 CON	Lo 326	122 122 122 132 133 133 133	Lo:	CON	Lo 223
0	.മ . ന	70	702	70	708 707 707 CC	70	70	7770	_	61 70 70	61
ပ	100 m) 0 0	•	00	oo oo oo oo	60 00	•	00 00 00 00 00	00	90 90 00	90
I	, øo →	. 0	7	ις.	ø0∞N	∞ ₹	2	00000	9	0 m r	ю
8	11	8	4	5	3333	m C	_	99092 89092	02	& 22 4 4 6 0	
- 14	8	S :	701	Š.	9888	3000	TEMS 3H00	88888	8	\$ 28	7062
	. ~ -	833	~	NIA 485	8887 887	88	SYS1 0083	33874	287	387 387	787
SI	11	000C	006	01/	0000	904	200	90000 90000 90000	06	800	INC AB0787
۔			Y	IFOR	444 4114 1114	MDA: F22(CA2	DR LABS M670048 M670048 N001048 N001638	MDA90287C0	1NC 0003 0000 0000	STI
HIC		29	۵	4Z	SEFFF		20	TO STANT		0 2 2 1	PTS 3 D
APH	· ∢ ∼	ING 051	382 382	509 509	S 444 424 424 424	INC 487 024	ORMA 0509	11ST 636 2275 1154 817	K 075	1190 109 109	141
∞	N >> 1	90	Ž,	0-	¥ 0000	ທິດ	NF OF	NO4204	MA O	150 170	CONCE
w	∢ ෆ	1 MA	×ο	7₹	ST 4000	ΩΑ⊣ Σ	⊢∞	A 4 4 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	ER. M.	USSI 100 04 04	ñ 07
_	333	¥2	10C	RSI E61	S F F F F F F F F F F F F F F F F F F F	YST ZDO JA1	± A0	T T T T T T T T T T T T T T T T T T T	WATE	-RU 3A1 F30 F30	IVE ABO
	XOZ	MA O O O O O	-S1 5 (VER	8 4 4 0 0	1 SY	-& _ □	72 8 8 5 T	₹ 7	¥ ¥	PT1
I		7.7	Z O	27	<u>u</u>	Ido	-0	800440	BC 1	₹ 000	ΔO
S	N>0	2.5	₫.4	56	∢ ოოოო	¥⊣٣	∀ ⊣	₹ 00000	⋖⊣	₹ 000	₹⊣

828		ε 83	27	282 828	4	<i>5</i> 9	215 322 234 234 688	116 45	ဗ	58	
PAGE	B7 AMOUNT (\$000)										
- !	3 T E	т	ហហ	⊣សស		'n	പര ശശശശശ	ហហ	N	ഗ	
	DDDDDDD 12 ABBCCC	000	000	0000		000	00 000000	000	000	000	
i	010	7	77	777		1 2	-0 000000 	66 44	7	7	
	<u> </u>	-			0	-	0			-	
	△ ∞	70	8	9	90	000	9	8	206	00	
	0 0	2 2	77	700		2 2	44 44664 44 44664 46 44664	77	2	1 2	
;	O 10	-	ਜ਼ਜ਼		0	-			-	_ਜ - :	
1	D D D 2 3 4	44000	44000 5 1 1 5 1 1	44000 111111111111111111111111111111111	44000	44000 1 5	4 0 0 0 0 4 1 1 1 1 1 1 1 1 1	44000 1 1 1 1	44000	44000 1 1	
	D D	2	400	900	4	4 2	<i>4</i>	900	2	4	
	O-O	06	92	8.4 ₩.4	80 80	28	135 14 14		87	20	
i	ပ စ	255 X *	328 * P 3 3	22 2x 4	508 F	259 K	aex xx xxm _e	255 X X	453 K	625 B	
1	C C	921 2 2 10	22 39 4 52 24 54 24	52 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	978 2 2	423 2 2	20 20 20 18 12 22 22 18 12 22 22 18	964 2 2 2 2 61	083	375 2 2	
1	ပ ဖ		0	0,,,,,	Ö'n	o",	מממממט מט	9,7	o''	0,	
	ပ	1	#	ह ज	ia 1	. T	ਜ਼ਜ਼ ਜਨਜਜ਼ਜ਼ਨ ਯ ਨ	8	ia 1	e 1	
	S 4	: 5	rui	Ę	ב	rni	£ 9	E	E	rui	
1		240	र् न्नन	ii000	alifo F	ابنا	मृत्य वववववव • • • • • • • • • • • • • • • •	i.fo 2	if0 2	ين 2 ل	
- 1	o 6	Cal	Cal	Cal	0	Cal	Ca 1	Ca 1	Cal	Cal	
7 1	3 L C	i		 	9	ੱਜ ਲ		~ ~ ~		ັ ⊣ ເຄ	
- 1	8-10	8	90	000	7	~	00±000000	77	8	8	
9		8	90	000	2	7	000000000	22	2	2	
- 1	88 S S S S S S S S S S S S S S S S S S	, 2 , L	700 700	7000 7000 7000	2 2	2 2	0010010004 0010010001	77 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 00	1D 2	
-	œ∞ ∪	, 0		A OOO	8	8	004000006	AA OTA	8	ω	
5 ¦	888 888 888	A A L	eles A9 A9 OR T	eles Alc A6 C9D OR T	eles C9E	eles C9E	eles A7 A7 A7 A7 C9E OR T	AIC AIC OR I	eles A1C	e 1 e s A 1 B	
۲ ¦	888 888 888	1 4 0 4 1 E & O	A4159 ACTC	ACT(Ang 125	A 0 0 0 0 0 0 0 0 0	A8000000000000000000000000000000000000	ACTC	A 0 0 0 0	4 80 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
5 :	oo≪	OS ON TRA	88 8 X	3 17 7 13 17 17 17 17 17 17	0s / 9 7]	8 55	24024078028 800007440075	00 8 47 N	0s / 0 16	8 2 8 8 8 7 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	
<u> </u>	33	. JES	082r	724 64 60 60	٦ 90	Lc 0618	02321130001 02321130001	-1880	3 2	20 20	
3 !	3333	_	870 870	870 870 870	870	870	870 870 870 870 870 861	870 870	870	861	
Į.	388	1	***	ت شد شو			2		4-	_	
¥ ;	111	4 2	6093	1946 1285 1107		1 NG	110 10 10 10 10 10 10 10 10 10 10 10 10	935	366	1217	
5 :	888 111	100 100 100 100 100 100 100 100 100 100	700	7C8 7C0 7C0	OR P 587	KAG 7C0	77000 77000 77000 7000 7000 7000 7000	7C2 7C2	ည်	7CA2	
- :	111) 90 90	118 118	838 988 888	G C F 76	PACI 218	000000000 \$7779999000 \$38888888	833 838 838 838	NI 0	8 80	
;;	α	H4 X0	056	000 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO	IC 1 6093	L A A B B B B B B B B B B B B B B B B B	003 003 003	CO 416	416	
) (8 →	7 F(25 F.C	MOOF	CTUR 5 GS	3 NG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	STEN 6 NC 9 NC	RSH 2 F4	> 0	
ξΙ	⋖ ≈	CE 7	20 20 20 20	128 15 15	44	21 38	7400100008 N400180V08	⊁ဗ္ဗဗ	S 58	00 23	
3	∢ ⋒	NO .	H00	000 000 000 000	MANUF,	ELE	TE	∑ 200 200	000	HNOL	
5 ;	AAA 333	VE H02	A05 A05	831 831	•	ED F10	1000 1000 1000 1000 1000 1000	A TOOL	700 F55	mr Ω∞	
;	X M	PT 6	0 & 0 8 B 8 B	ANC 5 J 7 V 1 L	ANCE 2 WN	A WC	A 000-00400 S O 44#####00	220 935	0 -1	3 F	
- 1	~~-	· ∢ O	101	>00⊣	ADVA 2 12	>0	**************************************	i≩ ⊣ ⊣	∞ ⊶	œO	

830		118 723 188 188		82	69	00 141 1000 1000 1000 1000 1000 1000 10
PAGE						
	00 D E	ณพพพ	លល់លំល់លំលំលំលំ		w	ապատասասաապատատա
1	DDDD 12 ABBC	8888	00000000		000	000000000000000000000000000000000000000
1	0-0	7777	-00000000		2 2	
į	<u>م</u> 6	HHHH		0		
1	ω ∞	9	9	90	106	9
Ì	0 ^	0000	กทกทกทก	•	7%	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	2 0	77		0	2 1	
	0 4	· _	O	0	0,4	O
1		<u> </u>	<u> </u>	8	<u> </u>	<u> </u>
	٥ ٧	4	4	44	4	444
	<u>α</u> -	0000	000000000	_	8	имиминамимимин
	818		88 11 80	599	691	SE STATE TO SECOND SECO
į	ပြောစ	N N N N N N N N N N N N N N N N N N N	ა 4,≲თთთთთთთთ <u>ი</u>	23 F	09 A	N XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	• <u> </u>	0 22223	8101010110 7 111000110	201	90	89
	0 6		0 0 0 4 0 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0	13 J 2	09 J 2	מלחלללללללללללללללל
}	ပ		_			_លសលសលសលសកសលសលសលសក⊣⊸ស
87	8 4	6 - 6	ਦ •ਜ਼ •	i i	nia	in 00
) a			0	0	0	13
_	ပက		<u> </u>	lif	114	±aaaaaaaaaaaaaaaaaa
80	υ _α		id O	<u>`</u> 8,π	်	G C
SEP				7	-	
1	840 840	0000 0000	0000000000	2 6	3	
•	8-10	2000	пипипипип	8	8	000000000000000000000000000000000000000
œ -		0000	000000000	7	8	α
0	8880		70 0000 10 0000 10 14 14 14 14 14 14 14 14 14 14 14 14 14	\$ E 000	s E 000	000000000000000000000000000000000000000
€ 1	888	U	-4000000000 •1000000000	36. C96.	Co	<i>\</i> \#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\
¥ .	A & & & & & & & & & & & & & & & & & & &		R A C 3 O O O O O O O O O O O O O O O O O O	Ange 3695	Ange 4710	A4444444444444444444444444444444444444
Z Z	3333	09210 09210 09310	Los 0812 1008 1008 0115 0522 0728 1208 0630 CONT	Los 0529	Los 0430	00 00 00 00 00 00 00 00 00 00 00 00 00
Ö	33 88	000000	8888888	87	87	88888888888888888888888888888888888888
PR IME	111111	CC2038 1	9239 0200 0312 0367 2658 0279 3114	80839	2703	ACC 100 100 100 100 100 100 100 100 100 1
0	ı ee	1 COOO	88888888 777777 70000000	SAG	87C	20000000000000000000000000000000000000
S	11	00000	80000000	⊼ ∾ ∾	8	HV000000000000000000000000000000000000
IC L	888 111	CO C	NC NC DLASS DLASS DLASS DLAS DLAS DLAS	IES I GS00	LTD DLA7	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
*APH	AAAA 2222	1311 1311 1844 1971	ANY 1 0050 0050 0050 1008 11008 11018 11018 11016 4230 4230	DUSTR 0138	GROUP 3109	78
8	3333	1 H H H H H H H H H H H H H H H H H H H	. COMP 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0G IN KF27	PACE 0700	LUSUS STATEMENT OF THE
I	FOR	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AEROL 11100444444 00111004410044	AEROL 1 11	AEROS 4 08	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

S	831		76677644788888411 7474041788788887	34	97 51	11122 2324 2021112 2324 202442 2025 2025 2025 2025 2025 2025
State Stat		87 AMOUNT (\$000)				
TARCT ANARDS			លលលល់ល	'n	ហហ	លល់ល់លំលំលំលំលំលំលំលំលំលំលំលំលំលំលំលំលំ
TRACT AWARDS OCT 86 - SEP 87 F 787 1333 A888 B88 B88 B B B C C C C C C C C C C C		0000 12 88CC	000000 000000000	0	00	000000000000000000000000000000000000000
TRACT AWARDS OCT 86 - SEP 87 FY87 BBB BBB BBB BB B C C C CC C C C C C D D D D		. —				เกษายนยนยนยนยนยน เกษายนยนยนยนยน
TRACT AWARDS OCT 86 - SEP 87 FY87 888 BBB BBB BB B B C C C CCC C C C C C C		۵ ۵	i I Ommande – anderdeden	ب ي		
TRACT AWARDS OCT 86 - SEP 87 FY87 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0 0		1 2		
TRACT AWARDS OCT 86 - SEP 87 FY87 888 888 888 8 8 1 1 2 0 C C C C C C C C C C C C C C C C C C		0 4	0	000 1 1	8	00000000000000000000000000000000000000
TRACT AWARDS OCT 86 - SEP 87 FY87 133 AAAA BBB CCC 0 C C C C C C C C C C C C C C C		۵ ٦		2		นนนนนนนนนนนนนน
TRACT AWARDS OCT 86 - SEP 87 FY87 Los Ada Berrer B		ပြ ၈		5231 B	2570 N 11	Namamasssssssssssssssssssssssssssssssss
TRACT AWARDS OCT 86 - SEP 87 FY87 8888 8888 888		0 6	30000000000000000000000000000000000000	065	009 1 1 148	
TRACT AWARDS OCT 86 - SEP 87 F 88 88 88 88 8 1 1 1 1 2 3 4 8 8 88 88 8 8 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 1 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 8 8 1 1 1 1 2 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		CC C	: 6 ∙ C	ía I	e i c	C
TRACT AWARDS OCT 86 - SEP 8888 888 888 888 888 888 888 888 888	7 F	Ω 6 Ω 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1if 2	111fo 2	110000000000000000000000000000000000000
Control of the cont	EP	o ¬	0	٠ _٦	0-1-1	Ö
TRACT AWARDS 13.3 AAAA BEBE BEBE BEBE BEBE BEBE BEBE BEB	1	8-14	ดนนนนน ⊣ ผนนนนนนนน	8	77	пипипипипипипипип
TRACT AWARDS 3.3.3 AAAAA BBBB BBB BBBB BBBB BBBB BBBB	-	മ ഗ മയ	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	0 2	77 100	00000000000
TRACT AWA 13.3 ARBBB BB	S	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _		es 1A A	\$ 101	00000000000000000000000000000000000000
H	AMA	1 00 00 4 1 00 00 4 1 00 00 4	4 40%444400%%%%%%%%%%%%%%%%%%%%%%%%%%%%	nge 20	Ange 630 630 ACTO	• 000000000000000000000000000000000000
	TRACT	888 8 333 A	000 000 000 000 000 000 000 000 000 00	Los 402	Los 111 215 CONT	8228 328 6630 6630 7722 8731 8731 8731
	OF PR	BBBBBB 111111	887C01598 887C00708 887C00708 887C000000 887C001588 887C00758 887C01588	87C497	87C409 87C084	88888888888888400000000000000000000000
88 88888888888888888888888888888888888	C LIS	BBBBBB 111111	LEANOOOO LEANOOOO LEANOOOO LEANOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	N00383	NO0024P NO0104	
C LIST OF PR BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RAPH	AAAA 2222	54 1 1 1 1 1 1 1 1 1	INC 0201	RODUCT 1062 0573	111ES 0626 0626 0626 0921 1027 1128 1138 1138 1138 1138 1138 1138 1138
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ĜE	4 E	00000000000000000000000000000000000000	INSTRO JA107	PACK P BH004 JA111	
GEOGRAPHIC LIST OF PR 33333 2222 111111111111111111111111111	T11	ا مح قہ ا	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	IR 1 09	7 00 03 4 P	N

22	!		4.5		~ ~		
89	, 8 1 1	 HATHAMAH AHAHA W WWWARAWOOWAWWAAWWW WWLWARWOWWLWLWHNNNO	7 93	57	2000 000	ന ക	-
PAGE	AMOUNT (\$000)						
	0 D E	 	ហហ		សសល	សស	u
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	000000000000000000000000000000000000000	000	000	0000	000	Ġ
	0-0		77	77 11 15	777	35	•
	· 0 · 0	9	06 2 1 2 1	2 1 2 1 2	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 1 1	90
,	D D D		130 11 21	44 44 944	ਕਰਰ ਕਰਕ ਉਲਲਲ		0
	2	1 O M M M M M M M M M M M M M M M M M M	4 1 1 1	4400	4444	4400	4400
	10-0	NANANANANANANANANANANANANANANANANANANA	1280 8 2 7 4	3570 8 2 8 2	88 082 * * * 111	9978 B 2 B 1	1877
		8 8 8 8 8 8 8 8 8 8 8 8	03755; 2 2 2 2 2 1 167-	00848; 2 2 2 2 1 8	071619 2 2 2 2 2 2 125 2	057359 2 2 1 2 2 1 73	13969
~	C C C	I MUDDIDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	4 4 4 4 4	а е н т	면 면 어머니 다마다	.ч 8 44 90	i a
7 FY8	3 444	L C C C C C C C C C C	liforn 2 2	liforn 2 1	liforn 2 2 1	liforn 2 2	liforn
	3 1 2 3 1 2	. ผ . บ . บ . บ . บ . บ . บ . บ . บ . บ . บ	Ca1	33 L C 33 J	20 H H H	ပ ဂ (၈)	Ca
,	8 1 1 1 2 1 2 3		55 55	55 55	000 000	77	
C	8880	000000000000000000000 0000000000000	AFF 2 AFC 2 TAL	000 2 AFU 2 JTAL	000 2 000 2 000 2 TAL	000 2 000 2 7AL	
8	AA BBB		geles O AlA O AlA TOR TO	geles 0 A7 0 A1C TOR TO	9eles 0 C9E 0 C9E 0 C9E TOR TO	9eles 2 S1 9 S1 70R TO	geles
5	100 ∞ €	*	156 156 TRAC	os Ang 3 582(5 671(NTRAC)	05 Ang 9 732(3 731(6 731(NTRAC)	os An 4 WO7 1 S29 NTRAC	os Ang
Z		OSI	870622 870605 CON	87092 87091 87091 CO	86111 87040 87061 CO	87091 86100 CO	
F PRIM	1111	00000000000000000000000000000000000000	T INC 5C2197 6C4207	INC 7CR031 7C3007	ENT CO 7C0285 7C1532 7C2274	CE INC 5C3183 7C0062	
LIST	888888 111111	 1 ≪ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ 	SUPPORT F0960385 F4260086	RPRISES DAAB0787 N0038387	EQUIPME DLA40087 DLA40087 DLA40087	R SERVIC NO022885 NO429A87	v
RAPHI	AAAA 2222	C	RODUCT 2645 1433	N ENTER 6583 [0350]	ERVICE 0519 [2285 [3303 [WASHE 0684 0007	NAL IN
w	33333	A PO	ORNE PF FJ04 FE04	GORDON AB07 JA10D	7000 0400 0400 0400	VALLEY QA110 LB300	ED-SIG
I	EOK		3 09 3 09 3 09	ALAN 1 12 2 12	ALCO 4 02 4 07 4 09	ALL V 2 12 2 04	ALLIE

834		4400000-1000000000000000000000000000000
PAGE	B7 AMOUNT (\$000)	7 7
	0 0 3 E	ഇന്നെ പ്രച്ചുന്നു പ്രച്ചുന്ന പ്രവേശന വേശന വേശന വേശന വേശന വേശന വേശന വേശന
	DDDDDD 12 ABBCC	
1	0-0	
	D D 7 8	i ō
1	D D D D A 5 6	
	D D D 1 2 3	4
	ပ္ခရစ္	PARTER TO THE TENTE OF THE TENT
1	C C	0 9 10 10 10 10 10 10 10 10 10 10 10 10 10
87	CC C C	
7 FY8	က (၁) (၁)	
SEP 8		@@OOOOO44OOO44@OOOOOOOO444
88 8		 пополония по по
!	80 8	OCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC
WARD	. 00 ∞ 4.	//////////////////////////////////////
ACT	₩ ₩	6/10%/000/00/00/00/00/00/00/00/00/00/00/00/
CONT	3333	
X I	888888 111111	
ST OF	88888	$\begin{array}{c} O \otimes w \otimes$
1	8888	
ਕੁ ਹ	A AAA 3 222	
ישו	AAAA 3333	HOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
5	; — ·	

83.5			37-
PAGE	B7 AMOUNT (\$000)	-	
	DD D E CC 3 1	സെലംലെയെയെയെലെയെയെയെയെയെയെല്ലം യായയെലെയെലെയെയെയെയെയെയെ	S
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000
	0	понитирования по	7
ļ	040		-
	G 8		1 1
i	0 0		76
į	9		8
	2 5		-
	0 4	Опнинанияниянняння применянняннянняння 0	8 4
į	a m		9 ⊣
;	2 0	Ф	4
			_~
į	S18	<u> </u>	251
į	ပြော		,5 86
1	∵ ∞	· σ · · · · · · · · · · · · · · · · · ·	74
	1 1	ONONONAL TOTAL TOT	109
	ပြင		
_	υ 	ind No Co	42
F 4 8	000		forn 010
	ပက		1112
60 I	C C		្ន
SEI	20 ⊣ 10	4<\pre>CHLC44444444444444000000000000000044444440000	Le.
	8 ⊣7	попинининининининининининининининининини	7
9	8 ⊸0	пининининининининининининининининининин	8
- i	ထော တ		7
8	8880	-1000000000000000000000000000000000000	BSR
2		HE COCOCOUNT TO THE PROPERTION OF THE PROPERTY OF THE PR	eles AlB
▼	888 888 888 888	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	s Ang 2840
RAC	33	01022222222222222222222222222222222222	۵ <u>۲</u>
ONT	6 0 (2)	00000400000000000000000000000000000000	11
8			86
	11		
2	88 11	- O&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	38
	∞		A 9
Ö	. 20 1	######################################	84C
ST	100	Namanananananananananananananananananana	္ပင္တ
	88		Ž9
ပ္သ	11	ONSNETERERERERERERERERERERERERERERERERERERE	.π •
PHI		80196490888800081188867888748948999997188144894 H00787819660088609168606567467178901894778998817	IES 96
*	< ~ ~ ·		1R 01
8	∢ ⋒	IZ UUU-i	Sng
GE !	333		z∞
	33	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	97 H F
			- A
T11	~ C ⊢	000000000000000000000000000000000000000	₹0

क्टरस्टरस्टर क्रिक्टरक्टर हैररस्टरस्टर

8		30	27 74 137	35	45	57	79	24 34 26 34 37	53	4	367 123
PAGE	B7 AMOUNT (\$000)										
1	3 T	ហហហ	សកស	N	w	សស	ო	ហលហ	'n	'n	ro.
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000
i	0	777	8-18	5	7	77	2	888	2 (7	7
:	0-0		ਜਜਜ		-		S		S.	8	8
į			eee		.		ન		.	-	
:	0 0	= ' ' '	227	2 1	2 1	06 2 1 2 1	2 2	2 2 1 2 1 1	2 1	2 1	2 1
1	و ۵	77		-	-	ਜਜ	8	ਜਜਜ	-	-	-
į	۵ v			-	-	77	7		-	-	-
:	0 6	0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	000	000 1 1 1 1	000 1 1	000	000 1 5	000	000
	2 0	4	4	144	1	44	44	4	5 4	4 4	44
į	□ ¬	777	200		-	777	8	000	-	8	7
:	828		547	38	868 1G	717	893	199 2A	150 1D	558 1A	954
į	ပ ၈	.∾⊼ໝໝ	4 6 a ×	945 B	₩	4 a a	9 X	oza o	92 X	ez ⊗	88
- :	C C	~ ∞	474 2 2 2 2 2 1 38	926 2 2	661 1 1	287 222 0	514 1 1	620 1 1 2 2 37	182 1 1	572 2 1	308 2 2
	ပ်ဖ	0,,,,	0,77	Ö''	ō'n	0	0	و المراو	ι,	o'h	9,
i	ပေဖ	4	4 10	8 ~	a S	⋴ ∺	4 0	" Q~~	ر د	4	≈ ←
FY87	4444	1 5	orni 1015	rni	rni	rní	rni	rni 026	Ţ	rni	rni
<u> </u>		•	•	Ç	္	Ç	ç	10	iforni 2	Ç	ţ°
87	2 2	222 222	222	ali 2	a li 2	ali 2	Cali G 2	ali 22 22	X Z	Cali 2	a li 2
4	0 -	о _{———}	о _{нн} н	٠ ٦	0	Ö	200	oaaa	2	9	0 4
3	മ⊸ന	ოოო	ო∢ო	က	4	ကပ	ო	ကကထာ	ĸ	က	ო
8	840	000	000	2 2	2	77 77	2	000	2	2 2	2
90 1	മെത	200	000	8	8	88	8	000	8	8	8
Οi	စ္ကာလေ မ	0004	000 000 17AL	0	00	ACD ACD OTAL	00	HBX 000 000 TAL	00	00	000
5	20∞ 20 1	. 0	F 0	ω ω	м п О	A O T	٠ د	8 H	S C	٥ د	O
2:	888	9-10-0	61 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	9 0 0 0	- CS	A P I C	ele A2	A C C C C C C C C C C C C C C C C C C C	ele S1	ele A7	e I e
~	80 8 € E	mo o o i	10209	960	60	ACTC	E 0	A 3100 A	50 E 0	50 E 0	Ang 070
5	® ≪ A	5 8 8 1 8 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 A	s A 29	နွှစ ္တ	S AD	8 4 4 4 A A A A A A A A A A A A A A A A	S. ₹Ö.	s 59	S JO
TRAC	333	08860 000 000 000 000 000 000 000 000 00	Los 226 205 CONT	Lo 326	L°	208 715 CON	Lo 804	0231 0022 008	Lo 112	Lo 731	Lo 929
8:	33	222	870 870 870 9	70	611	61 70	70	8706 8703 8610 C	61	8707	70
w i	B B		00 00 00	00	••	∞ ∞	∞	90 00 00	∞	•	00
RIME	11 11	F 24	21 04 37	0N 15	40	99	4	16 05 47	NOT 13	63	01
۱ ۵	11	F 2002	4 0 4 1	12	5GA00	010	C084	C071 C071 C950 C264	180	CORP 87CN06	=======================================
0 1	111 111		888 747 707	CORPORAT	856	87C 87C	870	870 870 840	CRPRA' 4085D(870	87C
SI	388	2000	228 603 603	202	AJ108!	001 001 001	101	000 000 000	CR 140	307 307	T60
•	111	INC 1 NC 4 16088 1 LA 5008	066		<<	H44	DAAH0187	INDUSTR1 0AAH01870 000140870 000600840	MKTG (R HDWR	A B
PHIC	w -	Succe	447 Str	TIC 1 D	5 D	∑	Ω ∞	101 255 D 30 N 01 N	ω.		2
⋖ ।	4 € € €	1365 1365 1859	NC 71 07	93 93	27	UMEN 0253 0927	41	VO OO	O T	4PUT 1119	80
988	A 6	2000 2000 1000	40	A P O	0	¥	NC 2	BR 60 32 60 33	CNE 0 7	COMP 11	CORP
W 1	333	H 8000	A100	THE:	YNE KO1	1 NS D05 D05	COM INC	Z 0 0 0 1	A 7 8 7 8	AN 807	7 760 7
	∢ ຕ ¦	~ L OO	A A D D	∢°	TURD)	NA EO	ÖΨ	MAA MAA	ည္ရ	or V	₩ ₩
→ 1	EOZ :	0000 0000 0000	525 025 230 230 230	F 9	و ر	104 103 104	AMER 1 11	MER 09 04 04	ME A	MER	PE.

837		184	100- 100- 58 58	8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	32	151 151 251 33-	34	133 78	8 8	146	30
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1									
	00 D E	; ; ; ; ; ;	សសលាល	H	w	กพพพพพ		ហហ			ĸ
	DDDDDDD 12 ABBCCC	000	0000	000	000	00000		000			000
	0	7	4004	0	7	00000		77			7
	0 40	1	 	11 01	1 2		0	5-1	7 0	0	2 1
	·	9-1	9	00	06	0 ннннн	90	φ	90	90	9 -
	0 ~	20%	0,,,,,	0 %	٥~	onnnn	0	022	0	0	0 %
	۵ ه	i =	HHHH	8	-	00000	_		_	_	-
	D D	106	OHHHH	0 4 0 ⁴	1 1	04444	0	 	0	0	0
	1	1,000	4 00	4000	14000	4	4000	4000	4000	4000	,400 3
	D D	4 2	2212 4 7	2 4	2 4	00000 4	4	22 4	4	4	4 2
		54.	21 1C 1C 6A	679	863	4 80	200	01	38	33	474
		1 80 ¥	% % % X X X X X X X X X X X X X X X X X	~ ×	32 8 B	% % ** * * *	920 B	351	168963	298 B	494
	်ုပ ∞	7 2	0 - 2 - 0	457	56	8000 CI	91	74	16	13	103049
		J 22	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 255	1 2	400 00 00 00 00 00 00 00 00 00 00 00 00	09 J 2	04 J 2 21	04	12 J 2	a b
	ပေဖ	i a →	พกกหา	a ⊶	a [⊶]	 8	8 T	6 00	æ	e	ه ب
Y87	CCC 444	ĮĘ	in in	rni	rni	orni 0102 0102	r n	rni	rni	rni	100
Ĺ	0 4	10	<u>\$</u>	္	1.fo	₩-	٥	ifo 2	ę	ê.	ifo 2 1
87	C C		200 €	ali 1	Cali	8 1 1 1 1 1 1 1 1 1	ali K 2	ali 2 2	Californi	Califor	Cali 2
БР		° ¬	02270	° -	٠ ٦	OHHHHH	2	о ₄₄	O	°2	۰ ٦
∑	<u>1</u> 22 → ∞		OOMO	ကထာ	m	SEMPO	60	ოო	m	ø	O
ဖ	B 40	2 2	0000 0000	22	2 2	00000 00000	2	22	2 1	2 2	2 2
∞ ⊢	မြော	- 7	0000	77	8	00000	8	77	7	8	8
	ြုံထားထ	000 0TAL	000 000 01AL	GPT GPT GPT	000	AHA AFC OTAC	000	000 000 01AL	CNA	000	000
≂	0000	eles A7 OR T	e 1 e s A 2 A 2 O R T	eles A7 A7 OR T	eles A7	e Properties A Pro	eles A7	eles C9E OR T	eles A2	eles C9E	eles Si
-	8888 AAAA	Ang 7025 RACT	A A D B B B B B B B B B B B B B B B B B	5820 8820 8820 8820	Ang 5962	RACT(Ang 7021	8880 8860 8ACT	Ang 6920	5999 999	AZ1Î
Ž	່ໝ	Los 804 CONT	00×80×	v 187	Los 23	Los 30 02 08 24 0NT	Los 23	Los 24 02 ONT	Los 21	Los 24	Los 12
Z	33	708	7031 7052 7052 7022 COI	6103 7062 COI	902	8708 8705 8705 8706 086	6102	709 707	707	702	702
	100 m	1 60	80 80 80 80	60 60	80	00 00 00 00	<u>~</u>	60 60	60	00	80
R IME	888 111	-	75 75 06	03	68	60 431 51 51	711	31	11	ES 00	0 & C
•	11	03	\$0000 \$0000 \$0000	CT0 CT0	87C02	000 0008 043 017	INC SOOK86AGS5	C08 C21	600	OR I 570	S I
ō	11 88	876	ဝစ္စစ္စစ္စစ္သ	87	87	88888	6 A (~~	8.7	7. 7.	24 4
S	8888 1111	. 9	NH 000	C B07 B07	INC 163	60000 60000 60033	္ဗီ	903	S F F F F	LABOR/	LYT 628
	, <u>co</u> ⊶	1 -6	SSMENTS DAAHO18 DAAHO18 MDA9038 MDA9048	DAA DAA DAA	CS INC NOO163	X	GSO	MDA9038 N000148	SIDAA	LA GS0	ANA F 19
Ħ	4	100	ല്യയ⊣ന	25 0	ONIC 77 P	71 7 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>a</u>	nã∞ o	NIE 8	50	CE /
OGRAP	! 4 %	105 105	ASS 116 190 013 186	STRI 310 082	CTRC 037	ACTU 1540 273 219 265 035	OMPUTE 35 003	ERS 247 572	COMPAN 11 258	SEAR 024	IENC 024
w	ı σ ξ (?)	CORF 161	7 - T - T - T - T - T - T - T - T - T -	NDUS 107 107	LE 23		COMP 135	32 32	Ş.	RES 110	တ္တင္က
	। ଏ ୯	FF	711CA AH01 ZD03 ZD04	A B B	 181 181	ZAARITI ADDDDDD NOOOOO	0 3	.0 L/ ZD0 E122	AHO.	8⊞	ED :
11	IDOZ	MPER 12	ALY 006 01 07	₩ 000 800 ₩	ITHE 11	11 12 13 13 13 13 13 13 13 13 13 13 13 13 13	POLL 01	POLL 12 11	PLI 11	PLI 05	PLI 05
ST	1	₹~	* Kunnn	A N	A S	A ⊣⊣ოოო	A 6	A → 2	A L	AP 2	a A

Secretary ALLEGATA SERVICE

Residentes especial appropriate resource resources in accordant accordant appropriate and accordant appropriate and accordant accordant

30		35	149 65 235	87	163	294	111112 8624024 0804080801	28 107 96	46	32	
PAGE	B7 AMOUNT (\$000)	 - 									
	0 U	S	ហហហ	ស	S	ო	വലവവവവവവവ	ហហ	'n	ស	
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000000000	00	000	000	
	0	2		7	~	7	NNNNNNN	20	7	2 (
	10-0	1 5	www HHH	3	-	1 4	งงงงงงงงงงง	77 110	1 2	3	
	_ ∞	90	99	00	90	90	9	90 11	91	9 -	
	0 ~	5	000	7	2	7	ดดดดดดดดดด	00	0%	0%	
	5 0	- 1	 	2 1	1 1	1 2		44 044	7 7		
	0 4	100	04r0	04	0-	0-1	оппините н	0	0-1	0-4	
	<u>α</u> π	1 4 6	6 444	4 00 ∡	400	400	§	400 1	400	4 00	
	1 2	2 4	4 4	4 2	4	2 4	4 4	4 70	44	4	
	1	147	∞∢∢∢	02	∞∢	-	∞00 ₹ ₹₹₹	4 44	7	o	
	ပြ	1 O CO *	XXX * 22±3	8 ₹	802 N 2	157 K	SZZBBZMZZZZ	91 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	995 B	274	
	ပြ ထ	304	745 1 2 9	894 2	063	824	2 2222	1 1 2 2 2	15	8	
	0 ~	1079	4-1004	10	2	05	8-400004449	07.7 2 1 23.1	049	800	
	ပေ	2 U	222 222	1 J	6 J	7	222222222 - CCCCCCCC	המת ההה		≻	
87	•	d	.e.	. i.a	.e.	ď	.H	ख .च	ē	.H 60	
F 48	CCC 444		0 E	0	e -	0		٠ ت	0.1	orn 102	
	ပ်က	2 i.t	2221	↓ 	21	∓	#00000000000	75 F	215	₩. ₩.	
00	0 8	Cal	Cal B	Ca 1	Cal B	Cal		Ca Ta	Ca1	Ca 1	
SEP	3 4	- T	300 300	3 1	3	- ⊣	0000mm0000	ัดผด	-	-	
	840	7	000	8	8	8	0000000000	000	3	2 2	
86	m ~ 0	7	000	8	8	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000	~	8	
-	1 m m	. 2	000	2	7	2	0000000000	000	8	8	
8	888 088 000 000 000	000 TAL	000 000 TAL	000	000	000	10000000000 400000000000	000 000 1AL	000	000	
SO		S C	es 1	e u	6 ⊶	2 8	11 11 10 10 10 10	eooo Amerika O	705	E S	
~	1 mm m 1	1-460~	9 2 8 8	S	S	မွာပ	- CACACACACACACACACACACACACACACACACACACA	<u> </u>	- V	- O	
	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	. et 1/1 et	A D D D D D D D D D D D D D D D D D D D	Ang V211	₹.4 ₽.00	Ang 111	ACCCOSSI ACC	A 4 7 0 A C T C	A □ 9 935	A 29 034	
\ddot{c}	I @D ∞o ≪T	00 N	N A A A	ر وي	0 s 1 3	Z 6	N	8 % S X	ູ	s J	
×	33	1. 21. 00	019 003 001	L 52	L 03	L 92	00000000000000000000000000000000000000	81 82 82 82	Lo 615	Lo 125	
0	333		861 861 870	870	861	870	8861 8870 870 870 870	870 870 870	870	861	
is.	:	1							~		
=	11 11	7.2 X	525	134	191	49	66 66 67 67 67 116 116 116	TED 00 75 76	64	07	
	100	100	C03 C01 C01	000	7CT0	သိ	000000000	ORA 310 C04 C04	C25	000	
0	11		888	87	~	₹	**************************************	887 787 787	0870	Z €	
IS	11	L . 62≺	0001	C 607	612	N & 701	000000 444444444	NCO 11 18 18 18 18 18	206 900	ES 530	
	1 38	F 19	N N N N N N N N N N N N N N N N N N N	FOA	N006	710 F04		1 80 00 00	LA	R I 60	
H	! 4 0	l w -	യയല	3 3	ပ္သ	¥ω	2002005108 2002005108	O S S O	ICS 7 D	UST 5 N	
₹	4 2	ENC 025	ORY 013 007 047	VIC 016	S I 018	IGE 011	12233333333333333333333333333333333333	MER 001 205 205	RON 238	IND 033	
8	. € €	CI	T C C C	2	۳o	OZ LL	77777 >	∢ ⊸00	CT	1 2	
G	33	2 Q 0 S 0 O S	ED 1 2030 2030 2030 2030	S S	CHI A10	C RE HC06	A00000 0000 0000 0000 0000 0000 0000	C C C C C C C C C C C C C C C C C C C	ELE 900	MIT F12	
	∢ ෆ	HT	2222 2222 2222	Si	Ā.	TIC 2 H		≊>∝∝	2 0 0 0	OWSI 4 LI	
11	&< 0. - 	100	2 000	00 08	ည္စဝ	AC 1	R H 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	R 121	<u>چ</u> ٥	& O	
S)	N>0	· 40	⋖⋴⋴⋴	∢ ෆ	ΦN	∢ ෆ	∢ иииииииии	4 000	₹4	₹ 0	

838		1 44 339 440 440 7	35	e e	633 7393	06	373 187 279	37	217 183 47 31	9
PAGE	B7 AMOUNT (\$000)									
- !	3 T E	សសសស ស		ın	ហហហហ	ស	⊶ ⊶Ω	ស	កសហសហ	ហ
	DDDDDD 12 ABBCCC	0000 0 0000 0		000	0000	000	000	000	00000	000
•	0			5 (0000	1 0	777	7	00000	
į	040		_	8	8444	, S		H		ى
	۵ m		9	1 1	onna onnan	1 1	9	1 1	44444 94444	1 1
-	0 ~	0 0000	0	20	02277	0%	0222	0 2	000000	ິຕ
:	D D D	0444404	0	-	 	1 1	 	- -	77777	1
- 1	Q 4	0		0-	0	0-	9 6 7 1	0-	8	04
	<u>a</u> m	4	4000	400	0 0 1 1 1 1	400	4	400	<u> </u>	1
1	D D D	0000 0	4	2 4	4 4	2 4	4 4	4 2	4 4	4 го
- 1	040	0	57	51 6A	10	17	ις 10	68	31	ထ တ
	ပြော	4 XXXX X	31	31	გ ფლილი *	45 E	∞ മമ മ *	29 B	®XXXXX R	0159 B
- 1		l∞ ∞	808	969 1	699 2 1 2 2	292 2	617 22 9	012	000000	2 2
- 1	C C	0	60	30	22222	07 U 2	707 707 832 83	13 J 2	52222	00 U 2
	ပ်က		_	ູ້ທ		8 <u>_</u>	~~~	, -i	,	"
è :	CCC 444		n i a	Ę	ıπ	Ţ	i i	n.	i n	Ţ
0 1	0 4	•	ifor	for	for	for	1 0 F	for	10 t	f o r
~ 1		1	al i	ali A 2	ali 2 2 8 2	ali 2	ali 22 22	a li 2	4 11 12 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	ali 2
7	υ ¬	O HHHH H	Ö	200	0 0	٠ ٦	0	Ö	O	Ö
? :	318	· · · · · · · · · · · · · · · · · · ·	6	ო	ოოოო	m	നമന	က	നമനമന	ى د
١٥	0 1 B B		2 2	2 2	0000	2 2	000 000	2 2	00000	2
- 1	മ ത	0000000	7	8	0000	7	222	7	00000	7
) i	888 CCC	ZOOOOO4	000	000	000 000 1AL	000	000 000 1AL	ER	18800 1880 1880 1880	000
<u>ہ</u> :	മയമ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	so LLJ	w	\$ Q	u	4 4 4	v	10. 10. 10.	s e
Z :	დ∞ დ	;	e 1e C9	ele A7	e 1 e A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	ele S1	6 1 6 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ele A5	AAAAAA	S
₹ '	യ∞∢ା	A4000000A E000000000 PV444444	A 195	ტ ი იი	A 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Ang 211	A C T	Ang 005	A 000009	Ang 211
- i	മ∞∢	S S S S S S S S S S S S S S S S S S S	7 7	0 s / 2 5 5	N 3 55 5	0 S A	ູຕຕຕ¥	0s / 2 1(X 30 5 8 6 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 9 A
2 !	33	1100000 110000000000000000000000000000	91 91	ر 60	0222 0222 0022	L 50	Lo 205 205 507 CON	1 8	72021 034200 000100	50.0
5	333	7 4 6 6 6 6 7	870	870	861 870 870 870	870	861 861 870	870	861 870 870 870	870
E i	8 -			ო	0223	7	7 0 0	5	00444	-
Z	88 11	0000000 000000000000000000000000000000		42	44 20	8	0 0 3 8 3 8	24	നെവരന നവരുന	7E 2001
5 ;	88 11		408	700	700 701 701 701	7K0	705 705 705	87C1	703 703 708 708	TUT 6D0
	88 11	H 00 00 00 00 00 00	9 /	048	8888	038	8000	A098	00	STI 038
] :	88 11	1000000 1 mv 2000000	SOOF	6₩	তত্ত্ত বৰ্	٩	LA40 LA40 LA40	AAA(00010 0003 0003 4160	AALO
3 ;	თ ⊣	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	g	ე <u>ნ</u>	ברבר	DA	ഉരം	δΩ	SZZZZM	AL D
T .	AA 22	: X4666489 : O466669 : D6646789	246	IN 629	100 313 412 408	459	S L 318 676 731	ISI 475	N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ORI 460
3 :	4 N	14000000 144000000	ည္ခ	200	० नंनेने	ò	7.000X	REC.	860000 H H H O O O O O O O	MEMOI 041
ן פ	₹ 8	F0000000	13	78C 004	20000	1 03 1	0000	P 09	2001110 20011110	03
	∢ ຕ	S	CTS	A O	160 60 60	OMAT 8 AL	S S 0440	A A	MADDDH TAAAAT	ELL
- ;	مد هد ا	. & . &0000000 . Q0444480	SPE 12	STR	VAN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	XIX 080	8 000	zÏ	ALD 002 005 005	ATT 08
		Z UUUUUUU	ďκ	ĕ⊣	44444	€ે⊶	01444	29 ⊶	30000m	18

### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB			44 31 31	42	39	28	263	∞	35	26	0 111 10 10 10 10 10 10 10 10 10 10 10 1
### AAAA ABBOOGGOOD BOOK BOOK BOOK BOOK BOOK BOOK BOOK B		MOUN \$000									
THE MARKA MAMA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		□ +6		ιΩ	ທີ່ທ	w	ĸ	'n	S.	S	ოოოოოოოოოოო -
THE MARKA MARK BESSESSESSESSESSESSESSESSESSESSESSESSESS		DDDDD 12 18	888	00	00	00	00	000	000	000	0000000000
### MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB			l .								
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	1	٥٦٥	សលស	-		-	8	-	-	-	нанананана
### AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB											
### AAAAA #BREBERBERBERBERBERBERBERBERBERBERBERBERB	1		0	0	0	0	0	0	0	0	ō
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	1										
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	1	2 5		-		~	-	-	-	-	н нннннннн
### AAAAA AAAA B8BBBBBBBBBBBBBBBBBBBBBBB			0	0	0	90°	00	0	0	0	0
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB			4	40	40	4	4	40	40	40	4
### AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBB	1										•
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	1	o-o		Ŋ		∞ 🛚	ო		9	မှ	=
NAME	i		¦ ⊷a aa a *	41 B	* *	2 X	24 A	42	20 80	9 H	
### ##################################		ပ ∞်	9000	∞ ~	2 2 3	38	2	0	1	40	4 0000000000000
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		O ~	20000	∞ ~	1220	0-	70	4	22	90	
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	-			J.	נונו		ص)	٠,	J.	
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB			. K	rG	æ	હ		æ		ત્ત	45
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	- 1	O 4	, E	E.	Ę	Ę	Ę	10 01	5	٤	٤
### MARAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	. !	1	 	4	4-	*		4-		4	-
### FARAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			ı 	_	-	-	-	-	_	-	-
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	. 1	ł.	i O	Ç	ပ	Ç	ပ	ပ	ပ	ပ	O = = = = =
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		മപര	กกก	ო	ოო	ស	က	ပ	ო	က	α
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	-	l	l								
### AAAA BABBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	l	ł								
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB		മ∞∪	000								пеоо мпипооъп
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	•	മ∞ധ	1 888€	0	408 408	0	0	00	8	00	T N N N N N N N N N N N N N N N N N N N
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	9 1	m ∞ m			v m m ⊢						ν –
PM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	٠ (on ∞ on		40	4008	- a	1 0	e P	- C	- -	• 0
### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB	Ċ	88 A 8 B		\sim	E000	⊏ ⊶	E 1		C4	= m	¥000000000A
THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	5	യ∞∢	N A A A A	S.C.	چ ¥وو	ν [∞]	ح	s ¹	မှ	S 22	· · · · · · · · · · · · · · · · · · ·
FATELLE MEMORIAL INSTITUTION STORY OF A STOR	<u> </u>	33	14m40	10 10	1 470	70		L 20	L 42	L 21	0000-000
AUMFOLDER CORPORATION AUMFOLDER CORPORATION ATTELLE MEMORIAL INSTI (CONT) ATTELLE MEMORIAL INSTI (CONT) ALO3 0500 DAAL0386D0001 12 AL03 0649 DAAL0386D0001 12 AL03 0607 DAAL0386D0001 12 AL03 0649 DAAL0386D0001 12 AL03 0649 DAAL0386D0001 12 AL03 0649 DAAL0386D0001 12 KA404 0184 DLA12087C0782 07 0120 1470 DLA12087C0782 07 0120 1088 DLA12087C0782 11 BS870 7277 N0001485H8214 06 BS870 1874 N0002485H8214 07 BS870 3203 N0002485H8214 08 BS870 4688 N0002485H8214 11 BS870 7278 N0002485H8214 11 BS870 5670 N0002485H8214 12 BS870 8105 N0002485H8214 13 BS870 8105 N0002485H8214 11 BS870 8105 N0002485H8214 12 BS870 8105 N0002485H8214 13 BS870 8105 N0002485H8214 11 BS870 8105 N0002485H8214 12 BS870 8105 N0002485H8214		333	8870 870 870	70	61 70	70	61	70	70	70	000000000000000000000000000000000000000
ATTELLE MEMORIAL INSTITUTION ATTELLE MEMORIAL INSTITUTION ATTELLE MEMORIAL INSTITUTION 12 AL03 0607 DAAL0386D00 04 QAIIO 0181 N0022887C30 07 0120 0365 DLA12087C43 EATRICE COMPANIES INC 12 KA404 0184 DLA13481503 ECKER JOHN A CO INC 03 AC89 0023 DAAC8987C07 12 KA404 0184 DLA12087C43 12 KA404 0184 DLA12087C43 12 KA404 0184 N6133184C00 ENDIX FIELD ENGINEERING 03 AC89 0023 DAAC8987C07 11 BSS70 1875 N0002485H82 06 BSS70 1875 N0002485H82 08 BSS70 4688 N0002485H82 11 BSS70 4688 N0002485H82 12 BSS70 8688 N0002485H82 13 BSS70 8688 N0002485H82 14 BSS70 8688 N0002485H82 15 BSS70 8105 N0002485H82 11 BSS70 125 N0002485H82 12 BSS70 8105 N0002485H82	1	111	; ! _ ! _		N96						
ATTELLE MEMORIAL INSTANCES TN 3333 2222 111111 ATTELLE MEMORIAL INSTANCE 03 4L03 0649 DAAL03 12 AL03 0649 DAAL03 03 0120 0365 DLA120 03 0120 0365 DLA120 04 0120 0470 DLA120 07 0120 1470 DLA131 ECKER JOHN A CO INC 03 AC89 0023 DAAC89 ENDIX FIELD ENGINEER 12 KA404 0184 DLA120 12 KA404 0184 DLA120 13 RS870 1877 N00024 14 BS870 1875 N00024 15 BS870 3233 N00024 16 BS870 3233 N00024 17 BS870 3233 N00024 18 BS870 4688 N00024 18 BS870 4688 N00024 19 BS870 5670 N00024 11 BS870 5670 N00024 12 BS870 8105 N00024	۱ -	11	: 8888	305	11 00 07	03	005	88	43	07	222222222222
ATTELLE MEMORIAL INSTANCES AUMFOLDER CORPORATION ATTER HEALTHCARE CORP ATTER HEALTHCARE CORP AXTER HEALTHCARE AXTER HOOOZA AXTER HEALTHCARE AXTER HOOOZA AXTER HEALTHCARE AXTER HOOOZA AXTER HEALTHCARE AXTER HOOOZA AXTER HOOOZA)	11	9666	70,	77 70 70 70	15	70.	Ω 4	70	70	NOUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU
ATTELLE MEMORIAL IN 1111 ATTELLE MEMORIAL IN 1112 AL03 0649 DAAL 12 AL04 0181 NOO 07 BS 870 023 DAAC 03 ACS 0023 DAAC 03 ACS 03 ACS 0023 DAAC 03 ACS 03		• •	: ⊢ ღღღ	z∞	~ 00	OΞ	တ	\vdash	208	zo	4444444444
ATTELLE MEMORIAL ATTELLE MEMORIAL ATTELLE MEMORIAL ATTELLE MEMORIAL ATTELLE MEMORIAL ATTELLE MEMORIAL ALO3 0649 DA 12 ALO3 0649 DA AXTER HEALTHCARE 03 0120 0365 DL 07 0120 1470 DL 12 KA404 0184 DL ECKER JOHN A CO I 03 0120 0470 DL 12 KA404 0184 NO 12 AC89 0023 DA ENIEK ENTERPRISES 07 0120 1875 NO 11 BSS70 1875 NO 08 BSS70 1875 NO 08 BSS70 4688 NO 08 BSS70 4688 NO 08 BSS70 5670 NO 11 BSS70 5670 NO 12 BSS70 5670 NO 12 BSS70 8105 NO 13 BSS70 8105 NO 14 BSS70 8105 NO 15 BSS70 8105 NO 16 BSS70 8105 NO 17 BSS70 8105 NO 18 BSS70		11	PAAH	7.I 02	844 845	A1	SS S	13 13	A1	S A5	00000000000
ATTELLE MEMORI ATTELLE MEMORI 12 AL03 0503 12 AL03 0649 12 AL03 06049 12 AL03 06049 12 AL03 06049 12 AL03 06049 12 AL03 06049 12 AL03 06049 04 QAIIO 0181 05 0120 0365 07 0120 1470 07 0120 1470 08 ESSTO 01849 11 BSSTO 01875 06 BSSTO 01875 06 BSSTO 01875 06 BSSTO 01875 07 BSSTO 01875 08 BSSTO 01875 09 BSSTO 01875 09 BSSTO 01875 09 BSSTO 01875 01 BSSTO 01875	, !	11	1 ~000 A A A	A O	교업업	ES DL	DA	Z S	S DL	SE DL	00000000000
ATTELLE MEMO ATTELLE MEMO ATTELLE MEMO ATTELLE MEMO ATTELLE MEMO 12 AL03 065 12 AL03 065 12 AL03 065 12 AL03 065 12 AL03 06 13 AL03 06 14 AL03 06 15 AL03 06 16 AL03 06 16 AL03 06 17 AL03 06 18 AL03	. 1	lef ∧.	1 K C C 4	8 T	CA 65 70	4 8 7 4	23 23	A 4	1S 88	9.4 9.0	777808877007
AXTER HEA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		A A B C C C C C C C C C C	. ₹ 000	0-	エロ4	Δ. –	40	010	a . →		07146644677888 288269667444
AXTELLE ATTELLE AXTER H AXTER		∢ ෆ	∤ Σ mmm	₩-	шoо	0.4	ဝက	TE 40	0 0	ш0	H0000000000
AX AU 123	,	33		\Box	12 12	ш∙е	ზ.	F.T.	EN 12	× 0	\mathbf{v}
T T E E E A OO OOOOOOTH TABEL	!	1	1 141	<u> </u>	LLJ	œ	LL.	H		H	LL.
'\\$\C)'\\$``- \$\\$`\\$`\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$\\$		~~	 	20	¥°°°	EA 1	ည္ ၀	Z O	E 0	JE O	1-0000000

	i	m	96	001110 0011110 0011110 001111111111111	0 0 0 0 00 00 00 00 00 00 00 00 00 00 0
ਰ	B7 AMOUNT (\$000)				
	3 P E	N.	Ŋ	സസസസസസസസ	⊣ սասատատասատատատատատատա
	DDDDDDD 12 ABBCCC	i _	0	0000000000	200000000000000000000000000000000000000
	1 _	0	0	000000000	000000000000000000000000000000000000000
	040	2 2	2	SSSSSSSSSSS	
	_ 0	. →	-	нанананан	
	△ ∞	90	90	9	ф нанамамамамамамамамамамамамамамамамамам
	0 -	~	~	ัตตตตตตตตตตต	
	9	-	-		
	D D	1 1	1 1		
	3 6	Ö	907	0	0
	2 (। वं	44	4	₹ ₹
	10 1	5			
	0.40	6	δ.	<u>ത</u>	SOCIAL DOCODED BOSO
	O	4 8	290 B	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	WEEKEEL HAHHOUH HAHH
		280	923 1	70000000000000000000000000000000000000	
		1 00	27	000000000000000	4 0
	ပြပ	1 Th	0,	°>>>>>>>>	
	ပြ		ຼຕ	_ ทกดนทดนทดน	្នាលសហសហភាសិង្គិង្គិង្គិង្គិង្គិង្គិង្គិង្គិង្គិង្គ
87	8 4		n i a	e i	
Ξ	000 444	, E	2	0	0
_	1	. ₩C	21	≒ 000000000000	
87	0 8	a 1	7		1 8 8 Z 8 B
<u>ا</u>	O ¬	\ _	٠ ٦	O	O AANAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
S	യ⊸ന	m	က	വസസസസസസസ	ललल लललललचचचचचचचचचचचच
•	1 m -1 0	. 2	7	0000000000	апининининининининин
00	<u> </u>	i N	7	nnnnnnnn	nannanananananananan
-	M & C	0 2	0	0000000000	**************************************
ð	888	8	8 000	40000000000000000000000000000000000000	
ARD	888	Series Series	9e1e9	90000000000000000000000000000000000000	DOORNOOOORNOOOOOOOOOOOOOOOOOOOOOOOOOOOO
¥		1 = 0	s And 651	A P P P P P P P P P P P P P P P P P P P	$\begin{array}{c} \mathbf{a} \\ \mathbf{d} \\ $
A A	33	86	Lo 21	X0011723350	00000000000000000000000000000000000000
NO N	ıαα π	Ö	8705	887002 887002 887002 887006 098870	88888888888888888888888888888888888888
Ξ	11	!			
PRI		4	636	00000000000000000000000000000000000000	848 8413 8
L	11 11	00	7096	000000000000	000000000000000000000000000000000000000
ō	88 11	87	•••	—	3000000000000000000000000000000000000
S	BB 11	123	ON 147	20000000000000000000000000000000000000	
	888 111	: 7	LTO ABT	300000000000 3000000000000	74 000000000000000000000000000000000000
	H =		KE		- OOZZZZZZEEEEEEEEEEEEEE
Ŧ	AA 22	ı m	⊌y∞	%40500004407 4017014047	Nosau01177710108880501010404777777777777777777777777777777
₽ ¥	A A A A A A A A A A	. 0	& 8	×888888611111	119891120100000001
8	(m		H.	W	X
GE	1 ≰ ਲ		BAC T47	######################################	KOUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
	. ⋖ ⋴	<u> </u>	ENE B1	WILLILILIE	3400000>+FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
-	· 2 2 F	A 0	L L C	10000000111111111111111111111111111111	\$0-00000000000000000000000000000000000
ST	\ v>0	280	8 ₁	0 0	8 -44444444444

842		25 25 25 25 25 26 26 27 26 26 27 26 27 26 27 27 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	45	58	55-	798 43	70	7 44 23	30	7.4
PAGE	AMOUNT (\$000)									
1	DD D E	សលាលា សាលា សាលា សាលា សាលា សាលា សាលា សាល	ហ	ო	'n	ოო	ო	សស		w
	DDDD 12 ABBC	80000000000000	000	000	000	000	000	000		000
	0-0		3 1	3	7	~~ %%	2	77		2
	0		-		-		, -	HH	0	-
	Δ ∞	, ©	90	06	06	90	06	1 1 06	90	06
	7	00000000000000	8	8	_ (/	00	8	. 44	•	
	2 0 0	; andadadadadad ; addadadadadada	1 2	1 2	~	77	-	 	0	-
	0 4	gaaaaaaaaaaaaa	Öν	04	24	044	0	9	0	94
i	م ه	: 0 : 0 : 1	400	400	400	400	4 00	400	400	4 00
!	2 0	 	4	4	4	4	₹	4	4	40
	0-0	i wa	0	0	7		6 6	~	ო	
		;	717 K	7 29 X	339 B	% % *	845 L	266 B B	8	464 N 1
:	Ο ω	 	18	233	2	22 0 46 7 X	32	228	986	53
!	O ~	0 14 14 14	082	175 2	085	089 2 2 841	175 1	022 2 2 93	092	045 1
i	ပေဖ	ו מטטטטטטטטטטטטטטטטטט	د.	כי	م	נונו	.,	ัทท	_	77
7	S 8	: ผงหมายายายายายายายายายายายายายายายายายายาย	ia 2	ia 7	ei 1	ia 7	ia 7	्न ब ंन	e i	
>	4 4 CC	i 🖺	٤	E	Ę	٤	5	E	Ę	5
Ŀ	ι Ω 4	→000000000000000000000000000000000000	ifo 2	ifo 2	ifo 2	22 to	ifo 2	22 6	í fo	ifo 2
87	0 8	2 2	a l G	a l	Cal	1.5		14	118	a 1
ā	i		٥,	٥ <u>-</u>	٥ ₋	944	٥,	о _{——}	Ö	٠ <u>-</u>
S	318		3	2 3	<u>د</u>	ω Δ	m	നമ	ω	m
9	t	0000000000000000	7	7	2 2	77 77	2 2	00 00	2 2	2
	മെ	000000000000000	8	7	8	77	8	88	8	8
ဗ	800 800 800 800 800	40000000000000000000000000000000000000	000	000	AFC	000 000 01AL	000	000 000 01AL	000	000
WARD		- A A D D D D D D D D D D D D D D D D D	geles 2 S1	geles gest	geles 6 AlA	9eles 9 S1 10R T	geles I c2	9eles 0 C98 0 C98 108 T	geles O C9E	odeles S1
CT	8884 8884 8884	. «	s An	s An R21	s An 530	S An R21 R12 TRAC	s An ZII	S An 664 664 TRAC	s An 743	8 An R49
7	ι<u>α</u> 	OBSERSSESSESSESSESSESSESSESSESSESSESSESSES	Lo 1124	L 0	Lo 0106	Lo 0413 0704 CON	Lo 0617	Lo 0513 0626 CON	Lo 0 6 19	Lo 1003
ဗ	33	- 	86	87	87	87	87	87	87	88
꽃	11	1								
PRI	11	. V C C C C C C C C C C C C C C C C C C	800	031	654	015 015	045	8 P 5 1 9 5 1 9	834	317
اليها	. 60 -	00000000000000000000000000000000000000	870000	87000	009	NGR 700 700	7000	ပ္မွတ္တ	522	INC 190386C031
-	11	. ~00000000000000	4	86	200	ш∞∞	18	TS 087 087	C 7AG	၁ဗိ
-	888 111		S 016	- 8	S I 260	000 NO NO NO NO NO NO NO NO NO NO NO NO NO	470	ODUC LA12 LA12	N X S	
O	1 T	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	받	DACW09	71 F	ULT] DAC DAC	F04	∞△△	S S	ONAL 8 MD
Ŧ	AA 22		CIA 60	SON 59	7EN 55	NSU 42 62	×4 ≻4	L P 15 76	STE 41	10N 28
¥	AA 22	1 HO-104400-4000000	SSOC) B06(BING	FAS. 055	CONSI 0042 0062	4 0	ICA 17 18	SX 017	NATIO
Ö	33 A	X4000 000000000	4 T	ည္ရွင္က		യ	ည်း လို့ဖွ	<u> </u>	٨	<u> </u>
G	ו אל מי	XL00000000000000 XU000000000000000	R PC1	⋖ ⋛	W000 FE04	E SON	육호	N 012 012	DA JA1	INI ZDOS
_	EOZ	1 Ť	O E	₹⊣	A 4	10 00 K	ROWN 09	ဝ္က	_ გ	H 2
STI	1	: 8644444444444 : 0 : 0	BRE 2 0	BR I 5 1	BR I 3 0	880 5 0 1	3 0 3 0	80 4 4 0 0	<u>ი</u> დ	CAC

T \ N	SER	.21°.41°.41		2.00000	vere en en	an a	Charles Street of	ومورين
	843			139	22 21.8	2002 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	256 256 395	-06
********	PAGE	B7 AMOUNT (\$000)					o	
		0000 D E	 	w	ம	ഗെപ്പസ്സെപ്പെല്ലെ പ്രവസ്ത പ്രചാ	លលលល	ស
28		ABB	000	2 000	000		0000	000
1 [©] 2.	į	0-0	. 200	7	1 2		 	1 2
		_ ത		-	0-1	мминаничной примений		-
(2)	į	_ ∞	9	90	06	9444444444	9	90
	į	0 -	l HHH	_ 6	8	0000 000000 00000000000000000000000000	ัดผดต	~
	:	5 6		-	1 1	######################################	aaaa aaaa	3
	į	4 5	0	0-1	0 4	Опанинеменне намина нача	0	O۳
X		ı <u> </u>	224	4400	1	0 0 4 4 4	440444 04444	4400
	į			- 8	7			. ~
333	,		641 1441 1441	469	372 * 1G	1B	747 68 68 68	424
77.			I A Z Z Z	7 8 B	5 B Z	$\stackrel{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$ $\overset{\circ}{\leftarrow}$	MZZZZ	484
₹.		_	50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	486	646 2 2 1 1 79	0 0000 0 0 000000 0000 0 0 0-101 0 0 000000 0000	437 1111 40	0287
\otimes	į		0,55	1,	900	0	⁰ ລວວລ [®] .	ör
	į	ပ	. 4	.	e -10	$egin{array}{cccccccccccccccccccccccccccccccccccc$	പ സസസ യ	a →
	87	ਹਿ 🐳	1	rnia	į	11.0 11.0 12.0 13.0 14.0 14.0 14.0 14.0 14.0 14.0 14.0 14	7	rnia 102
\bowtie	7	22 44	101	for	f or	100 100 110 110 110	for	for 01
	7	ပက	1 1000	alif	11 2		10000	11i 2
1.5	0	C C C	. 422 . 4 83	ຮູ້	2 2 F B	7 8 B 7	00000	ပ္မီ
	SEF	22 → C	000	۳ ۳	ω ω	OO4444mmuOwwwwmwwwwwww	4044	F-
	- :	8-T-2	777	8	77	00000000000000000000000000000000000000	กกกก	8
X	88	∞ →0	777	8	22	пипипипипипипипипипипи	0000	8
	5		1 000 I	0 2	700 100	COMODANNONNONNUMBBACO	00004	2
	ð	0 8 D	S 000 000 A TOTA	s E 00	\$ 00 TOTA	APAPAPAPABBAPAPAPAPOCON	\$ 000 000 101AL	c ACD
	ARD	888	South South	e Le C3	ele A7 OR		e AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Ale
	T AW	8888 8888 8888	XXXX 4444 E00000	Ang 7025	8833 8335 8035	######################################	A A C C C C C C C C C C C C C C C C C C	Ang 1610
	RAC	6 6	Los 01 01 08 08	Los 30	Los 24 22 ONT	LL 55 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Los 222 30 30 06 21 0NT	Los 21
	- 1	33	1 2220	87093	87062 87093	8870050 8870033 8870018 8870018 8870018 887008 887008 887008 887008 887008 887008 887008	87052 87063 87080 87092 CC	8709
()		i 260i	! ! !		9			
	E	11	6337 6337 6337 6337	64	66 68	71112 71112 7112 7112 7112 7112 712 712	170	33
7			NEEE	C24	NC GS0 C31	0336677776888000000000000000000000000000	C05 G20 G20	50043
	0	11	- 8888	87	878 87	O8888888888888888888888888888888888888	2000 2000 2000 2000	∞
	IST	111	1 DECE 1 DECE 1 DECE 1 DECE	603	NAL 008 900	00000000000000000000000000000000000000	9000 14444	R 603
7.	-:	11	- 2888	200	SOS	>000000000000000000000000000000000000	>4444	9E
	HIC		I QOOH	HR.	AAA DQ	Ox04/\u0044\u0044\u004\u004\u004\u004\u004	2000 A A A A A A A A A A A A A A A A A A	PEL 3 FI
3	GRAP	AAA 222	NATI 022 028 028	-LIN	NTER 017 311	A CONTRACTOR OF THE CONTRACTOR	MICR 3052 3411 4780	PRO 378
XX	GEO	AAA 333	1 0K	N 40	E 11 51 00	4 4	44444 A	NIA 04
8	٠ ;	333	1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A T	08 08 08	OFFFFFFFFFFFFFFFFFF *******************	080 200 200 200	æŗ
8	11	EOZ	003 032 1	D/C 12	LIF 12 12	000 000 000 000 000 000 000 000 000 00	11111111111111111111111111111111111111	LIF 12
	- 1	1	N N N N N N N N N N N N N N N N N N N	SA S	A → 4		V V H H H H H H H H H H H H H H H H H H	SA SA
= .5>								

11 12 13 14 15 15 15 15 15 15 15	844		84 -04	1201 1201 1201 1201 1201 1201 1201 120	288	55 40	33	92
The contract Advance Color	PAGE	B7 AMOUNT (\$000)						
The courage		 	വവ	មាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបា	8	'n	ហ	'n
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 AMARDA AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	1	87	. 00	000000000000000000000000000000000000000	000	0	000	000
THE GEORGAPHIC LIST OF PRIME CONTRACT ANAMES CAT 86 - SEP 87 FY87 PH AAAAA AAAA REGGEGGEGGGGGGGGGGGGGGGGGGGG	1	1	·					-
THE GEORPHIC LIST OF PRINE CONTRACT ANARDS OCT 86 - SEP 87 FY87 ALFORNIA RESPONSESSESSESSESSESSESSESSESSESSESSESSESSES			i		_		7	-
The contract of print contract among services The contract amo			ı		9-		ω ¬	9-1
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 386 - SEP 87 FY87 MAAAA AAAA BEBGEBBBBBBBBBBBBBBBBBBBBBBBBB		0 ~						
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F Y87 MAAAA AAAB BEBEBBBBBBBBBBBBBBBBBBBBBBBBB		و 0		напанананананананананананананананананан	-	-	-	8
The contradiction of the contradict among series State S		മഗ		папананананананананана		00	-	-
The company of the contract amakes oct 88 - SEP 87 FY87 The contract list of the contract amakes oct 88 - SEP 87 FY87 The contract list of the contract amakes oct 88 - SEP 87 FY87 The contract list of the contract list oct 88 BB BB BB BB BB C C C CC C C C C C C	i	, —	0	0	0	0	0	ō
The corresponding control of the c	1		1 4	₹	4	4	4	4
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 NAME TRANS A MARA BRONDERS BRENDERS BRENDERS BRENDERS CC C CC C C C C C C C C C C C C C C C		1	i		-	-		-
The corresponding control of the c	į	ı '	ı					
Hardam Aram Berberberber Hardam Aram Berber Hardam Aram Berberber Hardam Aram Berber Hardam Berber	1	1	। इंदे ⊀	× 200000 Helel 00000 *	45	ıo ∗	77	4
Hardama Araa bebessersers Harbara Araa bear Harbara Araa bea			1 4	Ю	က	∞	00	ထ
The correction of the contract amards oct 86 - SEP 87 FY87 The contract amards oct 86 - SEP 87 FY87 The contract amards of the contract	i	· ·	1 00 C)	9	4	2	6	∞
THE GEORGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 FY87 TO 3333 2222 IIIIIIIIIIIIIIIIIII 33333 AAAA BEBE BEB BE BE BE BE C C CCCC C FOR 3332 2222 IIIIIIIIIIIIIIIIII 11 11 11 11 11 11 11		1	. 0	0	0	0	0	0
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 PR AAAA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBB	9	ပ		พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ				_0
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F FM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	~	8 4	iÀ	40///	·- O	•ले		•=1
TII GECGRAPHIC LIST OF PRIME CONTRACT ANARDS CCT 86 - SEP 87 PM 47AAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		0 4	l 5-	F40000 4	- 0	►	<u> </u>	-
## AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	_ (,	l 4-	4 −	1. 2	7.7 7.7	1. 2	if 2
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP PM AAAAA AAAA BEBESBEBBBBBBBBBBBBBBBBBBBBB		O 8		4-INNNN ∢ COCCCC COCCCCCCCCCCCC	res	a∢	4 CD	(B)
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S PH AAAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ပ 🗕	~-		٥,			٠ <u>-</u>
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 NH AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		മ⊶ന	m LL	○▼国名と下口下○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○○	ပ	ო∢	ო	10
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 PM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB			1					
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT MAAAA AAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBB		ا ا	1					
TII. GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF STANDARY AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	5	1	t					
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBB	S	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	C AC C AC TOTA	м ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш ш	S AT	s 00 E 00 TOTA	S LLI	S
TII GEOGRAPHIC LIST OF PRIME CONTRACT RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	~	നയയാ	1 4 4 4 6			<0×	-0	-s
TII GEOGRAPHIC LIST OF PRIME CONTRACT RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	3	B⊗ €	5000H		တ ်ဝ	BOO →	ĎΟ	ĎΩ
TII GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB) — i		, et toto et	**************************************	A 16	400A	56 5	₹ 3
TII GEOGRAPHIC LIST OF PRIME CONT RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	< < !	ഇ ஐ	004Z	0088404077680818497871488948X	40	ONOZ	OΘ	90
TII GEOGRAPHIC LIST OF PRIME FM AAAA AAA BEBBBBBBBBBBP PO	F	B C	I 44∞Ω	C0778078979900842000077977	0	667	Ŋ	~
TII GEOGRAPHIC LIST OF PRIME FM AAAA AAA BEBBBBBBBBBBP PO	ទ	മെന	- 77	8//////0008///00//////////////////////	9	7	7	9
TII GEOGRAPHIC LIST OF PRI	ш		! !					
TII GEOGRAPHIC LIST OF PRA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		- 20 -	၊ ကက					
TII. GEOGRAPHIC LIST OF AAAA AAAA BEBBBBBBBPD PO	ā. ;	11		74000000000000000000000000000000000000	ပက	~ ભ	00	
TII. GEOGRAPHIC LIST RM AAAA AAA BEBBBB PO 3333 2222 111111 ALIFORNIA PROPELLER [9	11	1 0 0 1 1 0 0 1	184444778888887777777777777777777777777	шО	~ 9	Ž.	Q9
TII. GEOGRAPHIC LI FM AAAA AAA BBBB PO	-	11	ı ~ღო	ZHOOOOOOHHHHHHHHHHHHHHHHHHHH	S	40		ന
TII. GEOGRAPHI RM AAAA AAAA PO 3333 2222 ALIFORNIA PROPE 12 CA39 0107 12 CA39 010		.00 -	1 22 40 40	UI444440000000000000000000	u o	σ.⊶	390	27
TII. GEOGRAPHI RM AAAA AAAA PO 3333 2222 ALIFORNIA PROPE 12 CA39 0107 12 CA39 010	ပ	BB 11	126	00000000000000000000000000000000000000	7≺	ZŽŽ	Š	ŽŎ
ALIFORNIA PRO 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 05 20 20 20 20 20 20 20 20 20 20 20 20 20	Ŧ	4 0	1 g - 1 ~	4 4 4	₩-	7	O	SH
TII. GEOG PO AAAA PO AAAAA PO AAAAA IN 33333 ALIFORNIA 11 CA39 12 CA39 13 CA39 14 FJOA 15 CA39 16 CA39 17 CA39 18 FJOA 19 CA39 10 CA39 11 CA39 11 MF 108 12 CA39 12 CA39 12 CA39 13 CA39 14 FJOA 15 CA39 16 CA39 17 CA39 18 FJOA 18 FJOA 19 CA39 10 CA39 10 CA39 11 MF 108 10 CA39 11 MF 108 11 MF 108 11 MF 108 11 CA39 12 CA39 13 CA39 14 CA39 15 CA39 16 CA39 17 CA39 18 CA	< □	N ≥	1 BK -1 C/I	M4004400004448804848484848	< ~	₹ 40		ШΟ
ALIFORNIA AND LE CA339 LIZ	ğ	4 €	l «	∢ g∞∞		8 O	Σ	S
A A LI LOS ZODOS Z	اقحا	33	1 N 0 0	X0000000000000000000000000000000000000	IO	040	9	s 40
ON 010 11 211222222222222222222 1001122222222	!	∀ ∞	OLL	##@coccoccoccoccccccccccccccccccccccccc	2 C	Δ∢	EL 50	\leftarrow \rightarrow
			1081	71-1758080805558071155555511111111111111111	⊣	ND1 11 07	டம	2
		l	۱ 🗸	⋖	⋖	⋖	⋖	⋖

ROSSELL KONSON KRINING KREEKEN KREEK

KKEEKIG DEPERD SISSESS, PRINCES BURGES SERVICE

W M M M M	ALVO!				ናል ከላ () መፈጥቀና ከተያበነ ህ () ነገር	1
	845		150 174 102 120 313	1,741 1,250 3,806 75	64 64 64 64 64 64 65 65 65 65 65 65 65 65 65 65	
	PAGE	AMOUNT (\$000)		770		
		0 0 E	ហហហហហហ	വവവവ	ന സംവന്ധനന്ധനന്ധന്ധനന്ധനന്ധനന്ധനന്ധനന്ധനന്ധന	
	1	DDDDDDD 12 ABBCCC	000000	0000	000000000000000000000000000000000000000	
	ļ	D		0000	пиничнининининининининининини	
	:	0 0	000000	voete Total		
	į	0 8	 	94444		
	!	0 ~	000000	0000		
	:	و ۵	000000			
	į	_ v	ненене			
		0 4	044444	8	O บาน	
	į	2 6	Q	9,000	44444004000000000000000000000000000000	
	į	D D	000000	0000		
	ĺ	0-0		00	4 തന തന്നെന്നെന്നെന്നെന്നെന്നെന്നെന്നെ	
	!	040	₹ *	* 38	0	
	i	ပတ	9	162	NUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUNNUN	
	į	0 ~	801101000	87		
	:	ပဖ	°>>>>>	ດລວລລ <u>ື.</u>	0	
	į	ပက			# HHHHDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	
	87			120000 00000	- 00000 - 00000	
	7	8 4	0	177	0 0000	
	7	ပက	10000000	10000	#anananananananananananananananan	
	60	0 7	ex x	် ရွှေတတ်တ ပ	רולולולולולולולולולולולולוטטטטטטטט	
	E P		N-1-10-1-1	0000		
	Si	21 BB	000000 0000000	0000 040 B		
		8-10	000000	0000	กลากลากลากลากลากลากลากลากลากลากลากลาก	
	∞ ; ⊢ !	മ ത	000000	0000	пи	
	8	8888 CCC	0000004	0000 0000 01AL		
	2:	8888	D HHHHHH	HAAAA VVVV	22222222222222222222222222222222222222	
	¥ :	BBBB AAAA		Ange R214 R214 R214 R214 RACTO	88888888888888888888888888888888888888	
		333		Los 0127 0227 0522 0722 CONT	00000000000000000000000000000000000000	
	8	B BB 1 33	888888	8888	00000000000000000000000000000000000000	
	\mathbf{H}		44444	73 73 73 73	00000000000000000000000000000000000000	
	۱	11	_000000	17 71 71 71 71	444400000000001111000004444556667700 00000000000011100000444455666770004	
	6	88 11		00000	70000000000000000000000000000000000000	
	ST	111	00000000000000000000000000000000000000	A2222 84444 88888		
	1:	88 11	5555555	- 8888		
	ខ្ល	≅ ⊣ i	ZOCOCOC	ÅSSSS	[₹] 202020202020202020202020202020	
	RAPH	AAAA 2222	17777 1000000	NAGEN 1680 2238 6463 7667	00000000000000000000000000000000000000	
	503	∢ ຕ ່	. × . ≻000000	X 2 2 2 2 2 3 2 4 4 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 5 5	NOODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
	8	A A	444444	AH 1000 H		
	į	₹ 6) 	X 00 00 00		
	11	∞ • • •	AP 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	480 005 11	A M M M M M M M M M M M M M M M M M M M	
			S 0000000	2 0000	OUUUUUUUUUUUUU	
		~ ~ ~	N. C. C. C. C. Y. Y.	mara mamara ma	ጜኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯኯ	_

SOCIAL SECESSIOLA SOCIALISTA SOCIALISTA SOCIALISTA DOPRINDA SECESIAS RESERVAS ANTOCIAL DOPORTOR DOPORTORA DOPORTO

8 46	:	808880 808880 8088880 8088888	27 35	81 828 828 828 828 83 83 83 83 83 83 83 83 83 83 83 83 83	
PAGE	AMOUNT (\$000)				
	000 D E	សហេសហហ	សហ		លល់ល់លំបាល
	DDDDD 12 ABBC	888888	000		0000000
	0	, ииииии	77	инининининининининин	иииииии
- 3	0-0	 			លលលលលល
3	A 8	i deeded			
	0 6	000000 000000	06 2 1 2 1		222222
i	9	i I नननननन	00		
9	2	l Heemen		ааааааааааааааааааа	
	O 4	8000000	ဝကက	0	8
	a e	0	ğ	0 	5
į	0 8	4տտտտտտ	4	dada	4
1	0 7	l deeded	700		иииииии
1		<u> </u>	260	68 81	283
i	ပ တ	SZZZZZ	wxx.	%	2,00000000
1		Namedada	2002		900000000
3	0 0	8	1 1 1 1 1 1 1 1 1 1	00	800000000
	ပ				
Y87	000 444		rnia	4 1 2	تا تا د
	S &	: 4000000 : 6	i fo	•	100000000 1000000000000000000000000000
87	υ , υ ,	40000000		e e	SILILIII
اے	υ ⊣	0000000	\circ \rightarrow \rightarrow	O HAMMAHAMAHAMAHAMAHAMAHAMAHAMAHAMAHAMAHA	NNNNNN
SE	മ⊣ന	กพพพพพ	ოო	\mathbf{m}	ოოოოოოო
•	8 −10	000000	22	α	0000000
49	20 -10	000000	99	<i></i>	<i>ииииии</i>
<u>, </u>	6 0	000000	77		0000000
8	മ∞ഠ	000000	S E 000 TOTAL	0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000
ARD	8000	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	- - - - - - - - - - - - - - - - - - -		
CT AW	888 888 888	- AGGGGGGA	5 Ang 3940 5340 TRACT	### A Para Para Para Para Para Para Para Pa	88888888888888888888888888888888888888
RA	100 m	1101010	Lo 918 909 CON	N.28562832150283215028321502832150232215022221502222150222215022221502222150222215022221502222150222215022221502222150222221502222215022222150222221502222215022222150222221502222215022222215022222215022222222	001001001001001001001001001001001001001
ONT	യാസ	000000	705	66112 66112 6612 7700 7700 7700 6110 6110 770 770 770 770 770	610 611 612 612 706 706
0	60 m		00 00		
¥	- 60 -	1			
PRI	≅ →	000460	∞ w ∞ ∞	20042000000000000000000000000000000000	465 495 751 765 775
	∞ ⊶	NEFOOD	CF.	000000000000000000000000000000000000000	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
0	₩ -		87	888888888888888888888888888888888888888	8888888
IST	∞	NHHHHHH NHHHHHHH	200		66666666666666666666666666666666666666
3	<u>∞</u> →		S I LA4 LA5	44444444444444444444444444444444444444	PEPEPE
21	<u> </u>	; ≩000000	ZOO	000000000000000000000	ರದಿದಿದಿದಿದ
Ŧ		- 6 -6-7-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6-6	NE 18 67	0047%///00041%8/0004709/00 867746467687%90999747717	X / 4 8 8 8 8 9 4
GRA	V		43 23	5 0000044444000044000400000000000000000	000000000000000000000000000000000000000
<u>급</u>	33	ZIIIII	<u>x</u> 000	H_000000000000000000000000000000000000	>
9	33	00000000	64 00	-0000000000000000000000000000000000000	00000000000000000000000000000000000000
-4		X = 000000 X = 000000	2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₩ ₩ ₩ ₩	00000000
1	~ <u>~</u> ⊢	& -	& ⊶ →	%0000000000000000000000000000000000	A 0 0 0 0 0 0 1
S	N>0	Ö चचचचच	044	ें बच च च च च च च च च च च च च च च च च च च	0444444

847	 	289	30	32	44	29	26	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	446 008	136	31
PAGE	87 AMOUNT (\$000)	• 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6									
	0 D E	! ! ! ! ! ! ! !			w	ស	ហ	വവവവ	សមាល	ហ	w w
	DDDDDDD 12 ABBCCC	000			000	000	000	0000	000	000	000 000
	۵٦٦	22			8	8	8	0000	000	7	77
	0 0	1 2 1 1 2	0	00	1 1	7 7	1 1	 	 	1 2	
1	_ ∞	9-1	90	90	06	00	06	9	9	∞ ⊣	9
I	0 ^	1 00		Ū	7	7	7	0000	000	90	077
	5 6		0	00	-	7 7	1 2	 	 	=	
1	0 4	8	8		1 1	7 8	1000	рнннн	0	0 =	0-1-1
	0 0	400	4000	4000	4	4 0	4	4 00	400	400	4 0 1 1
i	D D	4	4	4	4-	4 5	4	4 4	4 4	2 4	00 4
į	S=8		92	32	ოთ	29	09	∾ ∢	~ 44	7	on .
		, KB X ,	.649 F	1997 ∗	541 N 1	36 A	x 37	514 8 N N N N N N N N N N N N N N N N N N N	ENZO *	914 B	ღ გლო გლო
į	ပ ∞	23 T S S S S S S S S S S S S S S S S S S	868	732	828 1	022	& -	643 1 1 2 1 1	968 1 1 0	803	4
	C C	8 2 2 4	90	147 22 59	90	15	108	22222	122	14	8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
i	ပ		1 J	44 77	9	1 J	J J		האה הקה	, D	55 44
87		e i u	410	41		4	=	R	ē	6	त । ज
FY87	4444		0 7.7		0 7.3	2.0	0	, ,		0	٠ د
7		1221	, F		7 K	\$ ~ ∵ri rri	- T- Z	**************************************	7000 7000	÷ 7	₩
∞ i	0 %	S I	_	Cal F	Cal B	Ca 1	Cal	Cal	Cal BB	Cal	Cal
SEP	3 T C	33	9	99		. .	 ⊕		100	-	_ H-H
- !		20	7	20	7	8	8	0000	000 000	2 3	90 90
98	8-10	77	8	22	7	8	7	0000	222	7	00
5	20 ∞ 0	L00	0 2	77	7	2	7	2000	000	7	00
8¦	888	00¥	8	000 000 TAL	000	000	000	000 000 1AL	000 000 1AL	000	0000 1AL
\sim 1	00 × 00	400	0 G	96 10 10	ωш	7 e	so.	S = 10	~ ⊔C	иш	s 01
	നനന	mm~	C C	ಕ್ಷಂ೧೪	91.0 0.0	e A	ele Si	e 1 e A 7 C 9 B 9 O R 7	ele A7 C9 OR	ele C9	0 A 7 4 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
₹ ;	A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	915 915 915 ACTO	Ang 110	ACTO	820 820	845 845	Ang 625	66239 66239 66259 66259	88319 ACTOT	131	4004 5440 ₽℃₹⊑
U,		8 8 9 A A T	2	~~~	ູນ	S _C	မွ	ൂരെരവട്ട	္ကိုလက္ခင္တ	3.4 3.4	ి సినిగా కార్యాలు
TRA	~ ~ .	Lo 915 231 CON	Lo 928	Los 728 717 CONTI	Lo 215	Lo 515	Lo 203	222 916 522 125 00 00	1117 6222 6322 CON	Lo 27	0323 0323 00N
CONT	333	70	870	70	61	70	61	61 70 61	61 70 70	610	70
				80 60	00	••	•	00 00 00 00	90 90 90	∞	∞ ∞
Z I	111	~4			11	87	13	8422 2828	စ္ခမ္း	0.	22
2	∞ ~ .	240	70	7.0	~	9	9	00000 N0424	314 424 002	005	139 190
5		2007	650	NC 650 650	87C0	87C3	RP 87C	8884 870 700 700	887 87 87 100 100	87000	87C
LIST	111	137 137 13H	7	17.7	05	04	23	00000 4400	0880		00
ا نــٰ	111	<u> </u>	SOOF	\$500 \$000 \$000	DA9	N001	ER 001	ORP 001 042 146 LA9	CH 096 096 256	INC 10 NOO18	CO LA9 LA9
GEOGRAPHIC L	4 Z	S S S S S S S S S S S S S S S S S S S	ပ်လ	S S S S	ION 5 MDA	ž Θ	PUT N	ON SECOND	≪ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	S Z	<i>_</i>
A I	AA.	1 72 20	Ž9	%00 00%	A 0	SA 05	7₹	A T A 3 3 3 4 4 8 8 3 3 3 4 8 8 8 8 8 8 8 8 8	ESE 310 670 142	⊢8	0713 6693 9
8	∀ 8	>	RE O	RE 7 0 7 0	80	⇒4	00 E0	™ 0000	~ 070	EAS.	NEEL 101
9	133	37 37	္တင္	COR 407 407	8 0	00L		7 4000	04 03 03	۵ <u>۹</u>	100 00
- :	₹ 8	LAN 01 01	ER -	#33 000	ÖA	JA P	SWOR	25.00 00.00 00.00 00.00	SACTE	E C C	Д 6 6
===	FOR	⊢ ⊣0	NT 12	N 122 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	7E 03	HAR 08	A 03	HATS 03 03 03	AT 002 07	E.₩ 02	E 1 00 06
S	w>0	044 4	3 8	22 27	CE T	54 7	5 ₆	044 T	I mmm	5 C	044 T

ST11 GEOGRAPHI	C LIST OF PRIME	CONTRAC	T AWARDS	8	86	SE	P 87	FY87											ਰ	8 4 8
RM AAAA AAA PO TN 33333 2222	88888888888888888888888888888888888888	888888 333333	A & & & & & & & & & & & & & & & & & & &		8-0	i — · · · ·	C C C	0.4	C C 6	ບ - ດ ເບ - ຄ		· -	5 6	0 ~	0 8	0-0	827g	C 3 1	B7 AMOUNT (\$000)	
2 JA105 01 2 JA105 01 2 JA105 02 2 JA105 02 2 JA100 43 2 JA100 62 2 JA100 63 2 JA100 63	RON INC NOO38387C1562 NOO38387C3637 NOO38387C3637 NOO38387C9698 F4160886CC819	CONT	1650 Alle 1720 Alle 1720 Alle 1720 Alle 1650 Alle 1560 Alle 1560 Alle	APE APE APE APE APE APE APE	. ииииии . ииииии		ı 		20000000	0044040 8 12822823 128234	0 000000	, 1 4 1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		0000000		444444	000000	 	1 1 1 1 1 1 1	1 00 00 00 00 00 00 00 00 00 00 00 00 00
CINEMA MEDIA ASS 2 07 MX301 A003 2 07 MX301 0005 2 07 MX301 0008 2 07 MX301 0012 2 12 MX301 A016 2 12 MX301 A017 2 12 MX301 A017 2 12 MX301 A017	OCIATES INC N6284486C4008 N6284486C4008 N6284486C4013 N628448C4018 N6284487C4014 N6284487C4016	860913 860918 860918 860918 870915 870914 870915	Ange 1es 1006 C9E 1006 C9E 1006 C9E 1006 C9E 1006 C9E 1006 C9E 1006 C9E	00000000000000000000000000000000000000	0000000 0000000		0 0 0 0 0 0 0 0 0 0 0 0	ifornia 222222222222222222222222222222222222	0 000000000000000000000000000000000000	######################################	93 00000000	4 0 0 0 0 4 4 4 4 4 4 4		0000000		0000000 0000000	000000	លល់លំលំហ		なちひみようで さってのみない
CLARK SHARON ASS 2 02 mai03 3004	OC INC NO060087C0694	Los 861016 /	Angeles AJI6 SI	000 2	2 2	m	Cali 2 G 2	ifornia, 2	1539 J 1 1	92856 1 K	6 6	44000	2 2	2 06	2 1	2 1	000 1	ស		9
CLARK, CHARLES V 4 05 0900 1307	/ CO INC DLA90087C1412	Los 870209	Angeles 5950 A7	000 2	2 2	ო	Cali	ifornia 2	0712 J 2 2	28778 2 B	۶ 2	44000 1 1	1 1	06 2 1		2	000	Ŋ		0
COAST METAL CRAF 4 09 0700 4216	T CORPORATION DLA70087C3245	108 870630	Angeles 4720 A1C	000 2	2 2	ო	Cali	ifornia 2	0620 J 2 1	09081 1 B	ري و	44000 1 1	-	2 1	-	1 2	000	ស		32
COATING SPECIALT 1 04 AE07 0562 1 01 AE07 0254 3 07 FF35 0232 3 09 FF55 0471 4 03 0400 0948 4 05 0400 1531	TES INC DAAE0786C3030 DAAE0786C3246 F4160887C0886 F4160887CA423 DLA40087C5180	Los 861107 861108 870416 870623 861223 861223 870523	Angeles 5330 A4A 2510 A4A 1710 A1C 1680 A1C 3920 C9E 3920 C9E	DJE 2 000 2 000 2 000 2 01AL	000000 000000	ოოოოო	2222 8 10 10 10 10 10 10 10 10 10 10 10 10 10	20112 20112 20112 2011212	0729 7 2 2 2 7 2 2 2 2 7 2 2 2 1 1 2 2 4 1	88 2 2 2 3 2 1 2 2 2 3 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-100000 -1	44 00 00 00 00 00 00 00 00 00 00 00 00 0	400044 44444	000000		44444	000000	พ๛๛		261 130 75 37 348
COLGATE-PALMOLIV	E COMPANY DLA13H8150124	Los 870128 8	Angeles 8999 B2	000 2	2 2	Ŋ	Cali 2 J 2	ifornia 7	0013 J 2 2	4438 N 5		44000 1 1 1		1 1		3	000	S		59
COMCO SYSTEMS IN 2 04 LA417 7004	IC N0012386D0042	Los 861001	Angeles TOII SI	000 2	2 2	S	Cali	ifornia 2	0994 J 2 2	6954 B	9 9	44000	1 1	2 1	-	3 2	000	ĸ		32
COMMTRONICS OF A	LABAMA DAACO187C0092	Los 870908	Angeles 5830 A7	000 2	2 2	m	Cali 1	ifornia 1	0081 J 2 2	7585 A	9 9	44000 1 1	2 1	2 1		2 2	500	S		8

BOST BEBESS BLOCK LUSSING BEDIEF GLOCKS BROWN BESSSE BESSED BESSED BESSSE KOSKS KOKK

849		195 30	1221 1221 1222 1226 1266 1266	21 22 22 20 20 20 20 20 20 20 20 20 20 20	1000 1000 1000 1000 1000 1000 1000 100
PAGE	B7 AMOUNT (\$000)				
	DD D E	សស		พ๚๚๚๛พพพพพพพพพพพ	ហហហហហហហហហហ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	00000000	000000000000000000000000000000000000000	0000000000
1				нопопопопопопопо	пипипипипип
	0 40	 			nadadadada
	ω ∞	1	0	gaaaaaaaaaaaa	о ннананана
	0 ~	0-78	annnnnnn	00000000000000000	⁰ nnnnnnnnnn
	ပ ပ		aaaaaaa	папапапапапапа	нинниннынны
	2 T				
	_ ,	0	0	0	0
i	2	4	4	4.0	44
	م م		ппппппппп	напапапапапапапан	инининини
		. ∞ ∢	885 118 128 118 118	95 110 110 110 110 110 110 110 110 110 11	82 2A 1A 1G
	ပ အ	× ΣΨ.	NZWZWZZZZ O	ω ωωω∢∢∢∢ΧΧΧΧΩΧΧΧΩΩΩΩ [*]	QXXXXXXXXXXXXXXX
		1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	200000000 0	©00004044440444	2 -00-00-00-0
)	22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	900000000	4000000000000	0-11-11-11-11-11-11-11-11-11-11-11-11-11
	ပြ	י מיט הט	אמאראר ה טנקנקנקנק		
7	ပ္ပ 😝	4	€ •=		ख •न
۲ ×	0 4	E	E	E .	
_	ပြက	l 🐆	±4444444444444444444444444444444444444		≒ 000000000000000000000000000000000000
87	၁ က	2 Z	Ca1	Cal	40 40
EP		_\0	THHHNHHH		
S		, mm	ოოო თ ო ≼ ო		
9		77	00000000	00000000000000000	
	മെത	0.0	ппппппппппппппппппппппппппппппппппппппп	пипипипипипипипип	пипипипипип
8	88 CO	000 000 01AL	48666666666666666666666666666666666666	O O O D O O O O O O O O O O O O O O O O	PAPARCO PAPARA P
ARD		A A A	ON PARAPARA PARAPARA PARAPARA PARAPARA PARAPARA	OCCOPAPAPANASSE OCCOPAPAINATION OCCOPAPAPANASSE OCCOPAPAPANASSE OCCOPAPAPANASSE OCCOPAPAPANASSE OCCOPAPAPAPANASSE OCCOPAPAPAPAPAPANASSE OCCOPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	PAPPARAPACE PAPPACE PAPPARAPACE PAPPACE PAPPAC
	888 888 888	¥86A 1 €003	8 4444444 600000000000000000000000000000	2 A A A A A A A A A A A A A A A A A A A	1620 1620 1650 1650 1620 1620 1620
Z	3333	7072 7030 7030 CO	870228 870223 870223 870230 870830 870529 870738 870708	861211 870507 870507 870205 870205 870820 861105 870514 870608 870805 870805 870805 870805	870430 870528 870528 870817 870817 870514 870402 870402 870403
LIST OF PRIM	BBBBBBBBBBB 1111111111111	282 382	EMENTS COMPANY DAAHO187C0185 DAAHO187C0395 DAAHO187C0537 DAAHO187C0633 DAAHO187C0633 DAAHO187C0689 DAAHO187C0689	INDUSTRIES INC DAAAO986C0671 DAAAO987C1000 DAABO786CK067 DAABO787CK052 DAABO787CK052 DAABO787CK052 DAABO787CK052 F3460187C0154 F3460187C2005 F3460187C2005 F3460187C2026 F3460187C2026 F3460187C2026 F3460187C2020 F3460187C2020 F3460187C2020 F3460187C2005	RONAUTICS CORP N0021687C0017 N0038385C7541 N0038386C7290 N0038387C3572 N0038387C3561 N0038387C4282 N0038387C4288 N0038387C4288
GRAPH	AAAA 2222	10NS 0657 1512	MEASURE 1050 11240 11240 1201 1201 1205 1205 1205 1205 1205 120	CIFIC 05173 0173 0173 00422 00672 00672 00673 00673 00673 00673 00674 00674 00674 00674	TED AEF 1087 1087 1087 1085 1085 1085 1085 1085 1085 1085 1085
GE	AAAA.	FFSO 0900	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	00000000000000000000000000000000000000	OCTION JANIO JANIO JANIO JANIO JANIO JANIO
STII	~~~	¦ ₹~0	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00831 00831 00831 00831 00831 00831

TESSESSEET SECRECATE SOUSSOURT KACACACAT BESSESSEET SECRECATESSESSEET KACACACAT BESSESSEET KACACACAT BESSE

850		2 2 2 2 2 2 2 3 3 3 4 4 4 4 5 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7	296	4NN0 4040	4 422	110-	36	566 701 ,809	111
PAGE B7	(\$000)							-	
	3 T	⊶ம மமம மமம்மம்		พพพพ	ហហ	Ŋ			ហ
Jagaa	ABBCCC	00 000 0000		0000	000	000		000	000
۵.	14 10	00 000 00000		0000	77	8			8
۵	6		0	 		1 1	0	 	5
۵	•	6	90	90	06 1	00	90	90	06
0	6 7	00 000 HHHHH		0000	77	2 2		000	1 2
۵	S		0	нннн		H	0	ਜਜਜ	-
0 0 0	2 3 4	0 0 4 4	44000	44 001 11111111111111111111111111111111	44000 1 1 1 1	44000 1 1	44000	44000 1 1 1 1 1 1	44000 1 1
۵		44 444 444 444		0000	77	7	·	ัดดด	٦
10-	- 0 ¦	। न ्	986	¢30	319	099	289	80 ×	439
10		7	255 2 B	80000 0 9XXXX	264 2 B	123 2 K	5702 1 B	4 8 8 8 8 8	425 2 B
ပ		028 22 122 123	006	22008	008 2228	092	103	065 2 2 076	91
10	9	ארט ארט ארט ארן ארן ארן		يصصصي		בי	נו	man.	0,5
1	44	4 C	ं ह	्न (व	.4 	ia 1	ia L	i 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ia 1
FY87	444		5 E	٥ ت	orni	ם ים	2.0	0 E	0
7 0	က	1100 000 00000	1 <u>if</u> 2	120000	11:f 22	1 i f 2	1 <u>i</u> f 2	1000 1	2 1 €
@ O	1 2	O O HH HHH HHHHH	Ca F	C — — — — — — — — — — — — — — — — — — —	Cal 1	Cal	Cal	Cal	Cal 1
8 a-	⊣ຕ ¦	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	∞	ოოოო	ოო	ш	•	000	ю
9 8-	121	00000000000000000000000000000000000000	2	0000	77 77	8	8	000	8
. i a	6	000000000000	8	0000 0000	00	2 2	2 2	000	2 2
1	ខំខ	44444400000	000	000 000 000 01AL	AIC 000 OTAL	000	000	CMU CMU OTAL	000
2 88	о с о 1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	les A7	ACCA A &	1es A1A C9E	les A6	les C9E	7 A A A B B B B B B B B B B B B B B B B	les C9E
₩ : BB	AA		Ange 7030	Ange 2040 2040 4710 A710 RACTO	Ange 1560 2835 RACTO	Ange 8140	Ange 5961	4448 40004 EWEWED PROPE	Ange 7010
RAC	33	118 118 118 118 118 118 118 118 118 118	Los 30	Los 06 05 24 0NT	Los 01 03 0NT	Los 08	Los 22	10 S	Los 26
CONT	3333	8611 887013 887013 887013 861118 67074 07707	8709	88 870 870 870 870 870 870 870	8610 8706 C	8709	8701	8612: 8703: 8705: 005:	8706
PRIME BBBBB			137	12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	116	84		ម្ដាក់ មាលក្	075
0F 888	→ 1	08080202020200000000000000000000000000	3558	7007 70048 7005	000 000 000 000 000	000	:72	0018 0118 0118	C2
F :88	=:		ION 7AG	98867 9887	8 P 1986 1087	CTS A86	012	086 086 086	487
LIS	= :	P80900000000000000000000000000000000000	7.0 O.K.8 ⊢8	PPL 012 018 018	A50 A50	ODOC.	04F	260 260 260	0001
IIC BB	=	S ONFFFFFFFFFFF SO044444410000	R PO GS	SSSSS	IAL DA DL	Ø Z	gsi	8 8 7 4 4 4	ES NO(
APH	222	7 A B B B B B B B B B B B B B B B B B B	384 2	6 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STR: 173 696	ING 326	300	78 CC 787	IATE 872
A A	3 2	F0 0-10001-1001-12	ATA O	F 0000	NO O	စ္ခဝ	ည္ထိ	71E	သိ
AAA	33	HADE MMM P	L D/ E02	01001 100100	160 00	PACK B300	17	OMPU E03 E03	ASS 1231
ļ	ຕ ¦	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TROI 2 HE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AARD AJ 05	رو	Lo. HC	OFFF	RA E1
7180	- ├- ¦	0 0 00000001100011	CONT 3 12	22 07K	CRAG 1 02 4 09	CRAI 2 12	CREN 1 10	33 38 38 38 38 38 38 38 38 38 38 38 38 3	CUAD 2 12

generalies.	. Č.	ing a state of	^`@^```\``````````\\\\\\\\\\\\\\\\\\\\\	fat after			romonomek-briko		
•	851		105 128 128 30	72	200888888888888888888888888887-1 000000000000000000000000000000000000	39	4 K B 4 B K 8 B	30	28
<u> </u>	PAGE	- 200							
% %	; ; ;	00 D E	พพพพพ		ատաատատատեր	'n	ശ⊶ശശ	សស	Ŋ
&&	1	D DDDDDD 1 12 1 ABBCCC	00000		000000000000000000000000000000000000000	2 000	0000 0000 0000 0000	2 000 1 000	2 000
ÇÇ		0-0	2000-		папапапапапа п	ო	2122	។ស	-
	:	△ 8		9		1 1	99999		1 1 1
	į	0 6	00000	ŏ	00000000000000000	2 06	2222	22 06	2 06
終	;	ဝ ဖ			н нннннинкин	8			-
8		0 0 4 5		0		2 1	 	 0	10
PRILE	1	D D C	ı Ö	44000	00 04 4	44000	4 t 004444	44000 1 1 5 1 1	44000
\aleph		0-0	00000	က	NUNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	~	7 4 T	- C	A 2
	į	040	! Ö ! E *	07		602	82 * 1	ന—് ത ∗	21 6
77	i		700004 404000	674 2 F		521 2 K	22225 2288 3888	036 1 N 2 B	931 1 N
<u> </u>	1	0 6	222222	038	9222222222222222222	130	057 22 22 196	024 1 2 177	072
	į	ပေဖ	Xnnnn'	L)			00000	_ to to	ר
X	7	C C 2	!	€ 	๚ ๚ ๛๚๛๛๚๛๛๚๛๚๛๛๚๛	1 a 1	୍ଳ ଷ ଳ	e: 6 10 ⊶	i a S
8	. X	00 4	E L	0	6	0	E	<u> </u>	orn
*	ŀ	ပ ပ	1 HOHOOO	<u>-</u>	40000000000000000000000000000000000000	↓	1 2 2 2 2 3 4 4	100 100	<u>1</u>
	8	o 8	Cal	Cal F	Cal B	Ca 1	Cal	Cal	Cal A
	SEP	3-8		9			9999	~~ ~~	ر ع
	"	!	00000	2	aaaaaaaaaaaaaaa	8	0000	90	8
	∞ ı	m -10	l '	8	ананананананан	8	0000	77	7
ì.	- ¦	മ ത	00000 L	0 2	AAFFERONKNEOUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	0 2	0000 L0000	7 7 7 8	0 2
	o :	888 880	S 000 000 000 000 000 000	s E 00	TO COORDER OF THE PROPERTY OF	s 00	s 000 101A	s E 00 TOTA	000 s
	A !	∞ ∞∞		ele C9	ORAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	Si	0 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A 7 A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ele A7
	CTA	B & A	S A A A A A A A A A A A A A A A A A A A	s Ang		s Ang S201	S Ang 6940 7025 7050 7051 TRACT	S Ang 7030 7035 TRACT	s Ang 7035
	CONTRA	3333	1 0000	861120	20000000000000000000000000000000000000	Lo 861112	870928 870716 861027 870921 CON	861224 870930 CON	870416
	PRIM	1111	00000000000000000000000000000000000000	200	2000 2000	20004	INC 0056 04721 55004 22138	20071 20307	8054
	ST	1111	1 000 1 4440 1 8888 1 8788	S, IN	88888888888888888888888888888888888888	02860	ING I 80787C 0487C 00187C	ATION 3087C 3087C	0487C80
) (2)	-	111	1 00000 1 ZZZZZ	OCIATE 0 GS00	SE S	E INC	INEER DAAB 1 NOO1 3 NGGO	OR POR 1 N605 1 N605	TION MDA904
	OGRAPH	AAA 222	7 7 4 7 7 7 8 8 6 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ASS 001	17802 1552 2074 2005 2005 2005 2005 2005 2005 2005 200	SERVIC 0006	1420 1420 15444 10103 3763	EMS C 1 0409 1 1764	R PORA
.	GEO	333	1 OUDDO 1 OUDDO 1 OUDDO 1 OUDDO	INGHAM 08LA	OM O	OMER S ZD02)IGITA AB07 JA113 WF138 FJ04	. SYST LF124 LF121	RD CO ZD04
	1:	~~-		CUNNI 4 02	011144444 01144444444444444444444444444	CUSTO 1 03	D C D 122 D 2 011	DAISY 2 04 2 12	DANFO 1 08

852		100	46 68	11,681 11,689 1451 1424 1424	133 171 26	2 46.86 40.87 1040087 1040087 1040087 1040087	<u>ক</u> ম
PAGE	B7 AMOUNT (\$000)						
1	3 H E		ហហ	નનનન ા	សសល	ատատ ա ա ասատա	
,	DDDDDDD 12 ABBCCC	! ! ! 00	88	00000	000	0000 0 0 000000	
	0 T	•	00	000000	000	00000 0 00000	
i	0-0	เกเก	84	Needed			-
	_ 6						0
	Δ ∞	9	11	9	90	9	90
	0 ^	ัดพ	_ ~~	ัดดดดดด	000	_ wuuuu	J
;	9		디 디				
:	4 5	. 000 . 000	 	ondeded Ondededed	 		o o
	3 6	1011	00-1-1	0	0	0	00
	2 0	4 ww	4 4	4	4	4 4	4
	Δ ¬		77	000000		папа на папапа	
	828	22	40 6A 1G	14 PPD 14	47 1A	0	11
	ပြော	. 69 	%××*	ZZZZZZZ,	Ozee*	ZZZZZ Z Z ZZOOOO*	261
	ပ ∞	690 1	715 2 1 8	3	833 2 0	Канан н н н н н н н н н н н н н н н н н	8 7 4
	0 ~	14	00 71 7	2112111	322	24 24 24 24 24 24 24 24 24 24 24 24 24 2	053
	ပ်	יי יי נינים ו	רו. נקנק	8 4444444	מטט	מאממט ט מאמממם - העקעקע ע קעקען	
~	2 T	. 400 . 400	ia 1	ក ឧ សហសកសស	е; 6 1	ત્વં ∵ન	ત .ન
Y87	CCC 444	1 544	E	Ę	E	E	Ē
•	0 4	1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ifo 2	022122 5		0 0 0 0 0 0 0 0	i fo
87	2 0	M	A A	# # # # # # # # # # # # # # # # # # #	4 BB	E 7	1.
۵	0 -	O = =	0,1	O	222	O HHHHH H H HNHHHHH	O
SE	മ⊶ന	_ മ	ოო	\Box envenee	ოოო	ω 4 ω	m
1	60 → 7	00	20	<i>000000</i>	222	000000000000000000000000000000000000000	-
86		. 00	90	NUNNUN	222	00000000000000000	~
5		- 50 - 50 - 50	77 100	000000 000000	000 7		0
O		01000	s 000 TOTA	\$ 000 000 GBV CNE 000 GYI TOTAL	\$ 000 000 101 101		00 90
8	. 80 ∞ 80 . 80 ∞ 80	#00# #00#	APP A	MAPAPAR 110110	APPH AVVe		H A I
¥	888		300	123 123 123 123 123 123 123 123 123 123	0 ØØØØØ EØØØØ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ວາບ ຄ
-	A 888	422A	703 703 701	75888 7088 7081	4000X	R166 6 3 1 1 1 6 6 6 3 1 1 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 12
AC	່ໝ ຕ	2 × 4 × × × × × × × × × × × × × × × × ×	s ω ⊢ Z	N207020	Z OONO	004088808000040007X	လ လ
Z	33		021 040 CO	092 092 092 092 092	1112 021 0021 002	0043 0030 0030 0010 0010 0010 0010 0010	L 051
õ	333		87(88 87 88 77 88 87 97 97 98 98 97 97 98 97 97 97 97 97 97 97 97 97 97 97 97 97	870	88888888888888888888888888888888888888	87(
포	11	-					
Z	11 11	14 77 77 77	8 8 8 8	15 15 15 15 15	728	20000001110007C040 00000440044401	4
	11 11	CONT	C70 C01	00000 740970 303070	C00 C35 C35	00000000000000000000000000000000000000	900
0	11	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87	888888 7777 7777	88 86 86	\$	8 7
S	88	. ₹00 000 000	30	01 07 07 04 03	11 04 04	80000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	888 111	ACA	10N 0A9 605	% A A A A A A A A A A A A A A A A A A A	ORA AAB 001 001	CC CC CC CC CA CC CA CC CA CC CC CC CC C	1 I 046
IC	; ⊞	1800	ATI M N6 N6	50000xr	G O Z Z	Ž Z <u>uuuuuuuuuuuu</u> uu	∀
RAPH	4AAA 2222	7777 70H 00353	R POR 1304 0768	COR 1082 1082 6152 6152 4035	S CO 3247 11133 0850	EMS 00188 00107 00017 00017 00184 00184 00184 00184 00184 00184 00184	1374 1374
8	4 m	¦ <u>₹</u>	မှ	cs 3	CT 2	6 T	∢
G	AAA 333	A O S A S S S S S S S S S S S S S S S S	/0 D04 F12	1807 807 101 104	000 B07 A11 A11		H O S
	₹ ⋒	1 200	17 1	AAAAA	α Α μ μ	O Numerererere	02 LL LL
T11	I ZOZ	N CO	ATA 07 10	112 112 111 112 005 12	41A 020 04	80011111000000000000000000000000000000	
	ν>0	1 A	0 1 0	Ø444400	0-100	∇/\u00e4\u0	36

853		, 136 35	101 37 103	196-	30 31 32 32	107	28 26 26 100 37	25	69	10	
PAGE	B7 AMOUNT (\$000)	-									
	3 T E	ហហ	'n	v	വവവവ		សសសសល	ហហ	s		
1	DDDDDDD 12 ABBCCC	00	000	000	0000		00000	000	000		
	0	77	8	7	0000		00000	20	7		
i	0-0	ოო	8	-				71	-	_	
1 1 1	∆ ∞	1	6 1 10	91	4444 94444	9 0	99999	 9	1 1	9	
į	0 6	88	06	200	00000	90	00400	677	206	ŏ	
į	ο φ	77		8		_	нана	40	8	.=	
	0 0 4 5		0 T	 	 	00	 	04⊣ ⊬∺	10	0	
į	3 6	0	4000	1 1	8	4000	0	844	84	4000	
1	0 0	4	4	4	ৰ ৰৰ লবৰ	4	4 4 C -1	4	44	44	
!	0 0	80	7 7 7 7	6 2	ы 10	_	PP 66 3	8 8	8	ဖွ	
į	040	¥ 05	0000	0	۸ 4	⊣	* 1151	₹	0068 K	90	
;	ပ ∞	22 20 20 31 31	0004 8 4000	0428	60 0 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0082884	NETERS O NETERS O	601 2 A 2 K	2	038 1 N	
į		22 2 7 1 7 1	4 1 1 1 1 1 1	15	00 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	238	22	30 2 19	099(0010	
ļ	ပ ဖ	0.51	02220	J.	הההה	0 7	_ بمصرور	مد		ט	
7	ດ 4 ດ ທ	ं जन ! त ! न	e 9	ia 2 1	सन्तन स .न	.H	 	ы 1 п	ia 1	ia 5	
8	00 44 44	! =	5	50		rni	Ē	<u>د</u>	5	Ę	
<u> </u>		0 - 0	22 22 24	ifo 20	40000 0	ifo	22222 22222	ifo 2	ifo 2	i fo	
87	υ ⁽⁾		4444	a l	a l	e .	4 8×	E E	al	a l	
ָ עַנָּי	0 -	O H 	0	о _н	0	O	0	о _{нн}	٠ ا	0	
S	3 T B	0000	000 000	2 C	0000	იი 44	2222 23222	2.2 E.3	3	% %	
	840	20	000	2	0000	22	00000	22	2	2	
∞ ! ⊢	മ ത	78	000	7	0000	20	00000	77	2	2	
8	888 CCC	000 000 01AL	000 000 01AL	BSR	000 000 01AL	AFX 000 OTAL	0000 0000 01AL	000 000 0TAL	000	000	
2	888 888 888	9 7 7 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	165 A7 C9E R7	les A1B	RAPPOE	les Aic B9		1es Coe Roe	les A4B	1es A7	
3	on∞∢	1229	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	9 0	• 0000₽	6 00⊢	000 000 000 000 000 000 000	300 CTO	<u> </u>	6 0	
- ¦	88 88 88		7000A	An 284	A 4 4 7 2 4 4 7 2 2 4 4 7 2 2 2 4 7 2 2 2 4 7 2 2 2 4 7 2 2 2 2	518 494 RAC	™ © © © © © © © © © © © © © © © © © © ©	400A	An 291	An 701	
RAC	33	144 144 00NT	Los 30 06 01 0NT	Los 12	Los 111 117 113 0NT	Los 24 30 ONT	Los 10 118 01 01 04	Los 23 14 ONT	Los 20	L 0 S	
PINO	333	200	0010	90	00 07 07	01 C	002 004 004	81°	11	01	
o ¦	മന	ı ∞∞ ı	87.8	87	887	87	88778	87	86	87	
H	888 111	1	တတ လူထုလ	0	>∞∞の′	ოო	-	0 ∞	-	2 O	
F.	88 11	010	06 06 14	80	01 02 02 04 1	66 19	115 115 66 66	0050	2 N	T104 S566	
٦ ا	111	99	SOC AGS 7C7	SCA	703 703 703 703	7C5 7C0	608 608 608 700	0 7C 6C	700	A B	
ST	11	1 80 80 1 10 10 10	₹ ∞∞ 4 ∾∾∞	ပಜ္ဆ	Z 8 8 8 8 0 0 0 0 Z 0 0 0 0	838	888888 00000 077770	0.84 0.88 0.88	00RA 008	86	
ij	88 11	XX	000X 000X 000X	10N 1160	0 4 4 4 4 0	H 0	TS LA12 LA12 LA12 006	Ε Ε Ε Ε Ε	OR PC LA7(SOOK	
ខ្ល		ا مُمَّ	ER GSSI TOSSI	CIS F4	<u>8</u> 2222	- S.C	Socos	YST F0 DL	۵۵	NT GS	
APH	∢ ∨	ı <u>⊶</u> 0	1118 038 826	PRE 294	ET 9993 676 506	ANY 073 625	ROD 187 013 711 011	Y S' 126 902	TOR 672	PME 449	
OGR/	A V	¦	N 446	0	Z ww44	00 %	₽ 10∞0€	8 0 1	ဥ္ပဝ	in O	
GEO	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N N N N N N N N N N N N N N N N N N N	A 400 044 044	ICR 80	ပို့ခွင့္တခ	07 07 05	711C 432 400 411 103	ENE 02 00	1NJ 00	EQ 124	
	AA 33	MXX Xrrr	2 2022	A MI	SCH 070 070	SCH JA FH(MANNA	EL 1 SL(04(L 07	TAL	
= i	E O N	10-	128 128 128	LT 09	E 6000	0.0 0.0 0.4	AGN 05 12 12 12	ES 12 06	ESE 02	GI 04	
S	w>0	1844	7	3 3	04444	DE 3	000000 00000	33	D I	2	

854		298	215 75 30 268 92 656	25	8 8 8	27	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	52	
PAGE	B7 AMOUNT (\$000)	! ! ! ! !							
	3 T E) 	ษณณณณณ	ĸ	ហហ	w	വവവവവവവവവവവവവവവവവ		
	DDDDDDD 12 ABBCCC	! !	000000	00	00	00	000000000000000000000000000000000000000		
		! !	~ 000000	0	00	0	000000000000000		
į	0-0	! !	0000000	1 2	33	2	000000000000000000000000000000000000000		
i	_ o					-		0	
	ດ ∞	9	9	9-1	9	9	9	ဖ	
	0 ~		nnnnnn	۵2	000	٥,	00000000000000000	ō	
	9 ۵	i		-		-	ненапапапапа па		
	5	0	444000	-		-	пппппппппппппп	0	
	Ο 4	8	0	00	00	300	0	8	
	<u>α</u> κ	40	9	40	140	40	<u>0</u> 44444444444444	4000	
i	0 0	4	4 -1	4	4 4	4	4 -4	4	
i	040	9	4 4 4	N,	ω ∢		0000400000000000000000000000000000000		
1	0-0	10 *	¥ F F	Ö	4 2	80	27 7 27 2222	315	
:		ເຕັ	40Z0000Z	Ξ8	2 8 X 8	27 B	mzazazzazzzanan "	95.	
i	0 C	ு ⊣் ை	70 70 70 70 70 70 70	083	0 139	202	3-22-22-22-22-28	7.7	
į		ဝြက္က	0 . 4444444	9,	15 U 1 U 2 12	13 K 2	0 1010101010101010	40	
į	ပ	S	7544444	-	22	-	44006440444444444444444444444444444444		
-	Ö 4	6	e :	 	€ 5 :⊷1	.es	е .н	छ :न	
∞ ! ≻ !	000 44	Ē	5	٤	Ę	Ξ	E .	Ē	
٠:	3 C	• • • • • • • • • • • • • • • • • • •	0	<u>_</u>	<u>•</u>	<u>\$</u>	•	္	
87	0 8	ali 2	000000i	a1i 2	ali 2	ali 2	400000000000000000	a l i	
۱ ۵	0 4	Ö	ÖHHNHHH	ΰ"	ပို႕႕	ပို႕	0 B B B B B B	ပိ	
SE	മ⊣നി	. 00	രസമ്മനവ	m	∢m	m	wwdadadadadwoww	9	
. !	8 -7 ₹	7	ппппппп	2	22	8	00000000000000000	7	
88	∞ ⊣0	8	0000000	2	20	8	пипипипипипипипи	7	
- 1	ထား တ	7	<i>0000000</i>	7	20	7	α	7	
°¦	8880 000	000 01A	00000000000000000000000000000000000000	000	000 000 OTAL	000	A POCTO DE SERVICIO DE SERVICI	000	
2:	8888 8888 8888 8888	#0°×	eles A7 A7 A7 C9E C9E	eles C9E	eles S1 S1 OR T	eles A3	OCAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	eles Coer	
4	8888 AAA	A A A A A A A A A A A A A A A A A A A	7030 7045 7045 7045 7070 7035 RACT	Ang 4520	A 302 R 408 R A C T	Ang 6625	A PROPERTY OF THE PROPERTY OF	Ang 7105	
RAC	33	Los 09 ONT	Los 113 011 011	Los 03	Los 20 31 ONT	o o	0 5 5 7 7 7 8 7 8 9 8 7 7 0 8 7 8 7 8 9 8 7 7 9 8 7 8 9 8 7 7 9 9 9 9	တို့က လ	
PN	<u>න</u> ෆ 1	707 C	87071 87032 87032 87032 86111 86111 86103	86110	86102 87073 CC	1 17082	16000000000000000000000000000000000000	7031	
w¦	a!			35	~ ~	∞	œ æ æ æ æ æ œ œ œ œ œ ∞ ∞ œ œ œ	∞	
핊	a	NT) 669	33318881 33318881	16	75	22	F18844444446898		
₽ . I	88 11	SS SS	000000	C001	267 150	020	7439 6000 6000 6000 6488 6488 6488 650 6488	10	
8	11	_ ¥G_	800770 800700 800800	87C(55	70	7792999999970	165	
- :	89	86	8888888	OK	880	18	C_{∞}	∞ 4	
Η 1	8 1		A A B B B B B B B B B B B B B B B B B B	1 1 1 1 1 1	090)22	∞	P	
o¦	60 → 1	ES GS	FACCOCO	X NON	20	00 x	NYTHTTTTTTTTTTT 0000000000000000000000000	TED	
보는	4 21	Z W∞	₹~~08601	9.	0.0	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 G	
A !	∢ ⊘ :	PA 2	011 1118 1118	3.5€	04 52	11	00001110007100010 0047807967160010	00	
Ser Ser		100 1	000000 000000	LER O	99	0	ÇC00000000100001	80	
9 E	⋖ ຕ :	ш ~	FIE 10 40 73C 73C 73C	01L 300	102	INC 417	1004 1004 1006 1006 1006 1006 1006 1006	22	
۲i	333		FERT FERT FERT FERT FERT FERT FERT FERT	99	MANC	Š.	DPREFFERENCE	Z Q.	
	YOZ!	HO	E 1086711	o 4	H -	ž	45 54466666455, 1044	50	
\vdash	82- 1	H	>-000000	ž°	¥0-4	OMI 11	Z 000000000000000000000000000000000000	80	
", '	ا ن حرر	(V	01110000	20	000	90	₽ иишшшшшшшшшш 4	Δm	

85.5	,	333	1122 1230 1200 1200 1200 1200	134 515	90 540	1111 00400010040484 0080040908888	453 38 169
PAGE	87 AMOUNT (\$000)						
	00 D E	ហហ	ער איז ער	N IA	ω ⊸	พพพพพพพพพพพพพพ	ল এ
	DDDD 12 ABBC	000	000	000	000	000000000000000000000000000000000000000	000
	0-0	77	0 0 0	77	71	2222222222 222222222222222222222222222	777
	a 6		-0-00-				-
	_ ∞	190	90 H H	9	စ္ကનન	ө -пппппппппппппппппппппппппппппппппппп	9
	0 ~	0 7 7	70 0 0	000	044	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ัดผผ
	0	1 00	·	24		NONDORTHENDORN	000
	2 4		-0-00- 0	044	 0		0
	_ m	400	1 1 1	1 1	14000	0 0 0 0 0 0 0 0 0 0	400
	1 2	. 60	4 4	90	00	4	4 000
	0-0	- 1	► ⋖ ७	o	-	m 4444	S
		227	8	9 X 8 *	803 *	WMXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	∞⊼⊼⊼ 4 ∞
	υ ∞	26	4 0	2230	222	0000001011000001	2223
	0 ~	077	044 2 1 1 410	008 2 2 649	009 22 630	000000000000000000000000000000000000000	057 2
	ပြေ	, DD	_ u u u,	<u></u>	<u>G</u> bb _a	ັລລວກກວລວວລກວກກກ <u>ີ</u> -	ممم
	S IO	(⁴ 4 π	6	4	$^{\circ}$	**
F Y 8 7	CCCC	0 102 0 102 0 102	o r n i	orai	orni	0 7 2 1	0
	ပြက	400	2 0 2 1	700	222		- - - - - - - - - - - - - - - - - - -
87	0 %	i e	Cal	Cal B	Cal	ດດ ⊼ດ ດດວ <u>ເ</u>	Cal
اين		i		~~\v			
S	318	200	0000000	88	99 99	00000000000000000000000000000000000000	999
-	8-10	00	000000	00	00	ananananananan	200
∞ -	മെ	00	иппппп	22	00	пининининини	200
δ		000 000 01AL	AHA AFA AFA OOOO	AHA AHA STAL	AAF 000 XTAL	A0000000000000000000000000000000000000	DCG DBT DNE
۵	888	0000 0000 0000 0000 0000 0000	Ples Ples Paic Paic OR TO	eles A1A A1A OR TO	eles AlA AlC OR TO	PASSASSASSASSASSASSASSASSASSASSASSASSASS	
→ AM	8888 AAAA	R 4 2 6 9 1	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ang 1615 5306 RACT	A 8 1 0 4 8 1 0 4 8 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	APAROSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSSOSS	2000 2000 2000 2000 2000
Ϋ́	ião ∺	Los 31 31 31 31	Los 24 24 20 110 110 001	Los 10 26 30NT	Los 106 129 10NT	Los 24 2 22 2 22 2 22 2 22 2 22 2 22 2 20 2 30 0 11 5	Los 117 115 26
8	3333		8611 8612 8703 8705 8709 C	8612 8706 C	8708 8709 C	8870088 870088 870088 870088 870088 870088 970088 970088	8610 8610 8701
五	1 00						
œ	- 60	207 207	30018 30018 3008 3008	108 169	071 165	1NC 1031 1111 1111 1108 1110 1110 1110 1110	161 062 637
L	88 11	. voo	SOUCE S	85	22	877730000000000000000000000000000000000	888
		283 283 283 283 283	387 1867 187 087	987 987	0 187 087		786 787 787
	. 20 →		80000	ည္တင္တိ	260	450011000000000000000000000000000000000	E 0 7
_	11 11	DAP	033330 134444 14444	HAA	34 LA	N40000000000000000	444
Ħ	1	Z Z Z W O &	04-1∞70 XrrrrrO	3 D 9 D	⊢0Ω ΣπΩ	STANTANTANTANTANTANTANTANTANTANTANTANTANT	CTS 3 D 6 D
RAP	A A 2	AULT 0005	131 000 000 100 100 100 100 100 100 100	JSTR 045 192	880T 069(5533	0100 002230 002330 002330 002330 0010	RODUC 0343 0331 1486
Ö	33	ł Ž I ШNN	0000440	Q 6	₹ 00	00444 0077 0077 0077 0077 0077	4 ~ ~ ~
g	ı≰ က	H000	HAUTHO MADDOO MIOOOOO	A JO	م 700 700	HIHKKKKATOPOBAO RRARATTTTTTTOOOD	AEO AEO AEO
	IOZ	ととのこと	M460800	4	2 T A	0000044100000	NAF 01 01 11
STI	. œ a. ⊢	100 100 00	7000040	ŽO Ä	N 4	4-10-1-0000-1-1001 3-10000000000000000000	X 0 0 1
Ψ,			m-11/1/1/17/17				

856		172	30 225	90	11 004 004 004 000 000 000 000 0	229 35
PAGE	AMOUNT (\$000)					
- ;	0 P E	•	ഗഗ		ատա աստատատա աստ	44
•	DDDDDDD 12 ABBCCC	ě	000			000
1	0-0	1 1 2	13	0		1 2 2
	0 0 0 6 7 8	Ö	06 1 2 1 1 2 1	90	000 000 00000000 	
	3 4 S	4000 1 1 1	4000 1 1 1 1 1 1	4000	Ō	200
	2 D D 1 2 D D D D D D D D D D D D D D D	2 4	8 4 22 4	რ 4		44
1	ပ ၈ ပ ∞	22 2	1382313 1 B 1 N L	0220618 2 2 F	A TANAMA	
1	ပေဖ	a 05	a 08 1 J 2 6 J 1 25	a 1 JO	$\frac{4}{6}$ RURHAHA HURAH AHRURURUHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA)
₩		140 150 181 181	iforni 2 2	iforni	12222222222222222222222222222222222222	2 1013
ᆲ	B C C 3 1 2	A 1 Cal	Cal 3 1	Cal 6 2 F		5
9 1	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	22 22 2
8	888 CC CC 888 CC		\$ 000 000 TOTAL	000 S	O O O O O O O O O O O O O O O O O O O	000
AWARD	88 88 88 88 AA 88	9616 0 A4 10R	Angeles 099 S1 820 A7 ACTOR 1	19ele 36 C9	2011/2011/2011/2011/2011/2011/2011/2011	500
NTRACT	8888 8 3333 A	Los 0224 2 CONTR	Los 1114 K 0226 S CONTR	Los A 1114 WO	CONTRACTOR OF CO	1120 7
IME C			8 86	86	222 1130 1090 11488	98 6
T OF P	888888 111111	NT) 787CD	886C011 087C007	77053	7876700 7876902 7876902 7876902 7876902 7876902 7876903 8876602 8886602 88876012 88876012 88876012 78446 78446 78446	184D022
II;	88888	TS (CO DAAEO	S INC DAEA1 F4180	COMPANY 8 GSOOF	NO NO 0000000000000000000000000000000000	
OGRAP	A AA 3 22	PRODUC 7 1855	SCIENCE 8 0075 7 0375	KODAK A 0008	PORA PRO	39 0206 39 1411
	333	AFLEX 1 AEO	AMIC 2 EA1 6 JA2	TMAN 1	X A A A A A A A A A A A A A A A A A A A	144

!		29	30	2	4474648648 44746486768 44746908440	621 152 152 210 458	
B7 AMOUNT	(000\$)			. α			
ш С	!	Ŋ	'n	พพพพพพสสสสสสพพ	พพพ⊣พ⊶	V AAAA	
000000 12	BBCCC	000	00		00000000000	00000	
_ _ _		2 2 (1 2 0		000000000	00000	
2 7 –	6	-	=		eddddddddd Gaedddddd	eddda eddaa	
۵	∞ ;	00	00	9	9	90	
۵	_	٥,	2	กหนนนนนนนนนนนนนนน	ืดผลผลผลผลผล	_ พบบบบ	
۵	<u>ه</u> ا	-	+				
٥	4 5	0 1	30				
	8	300	100	00	02	0	
۵	~	4	44	ক বিন্তু নৰ্ত বৰ্ষৰ্বৰ্ষ	4	4-1-1000	
۱۵	- !	7	-	нноннном ниннинн	пипипипипип		
g=	:8 i		82	16 28 28 18 18	1A 1A	60000 644000	
0	6	8 B	88 44	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	œsaxaxxxaaaa _*	O Ozzzzz	
ပ	∞ :	386	828	30222222	8 2000000000000000	97 1 1 1 1 1	
ပြ	7	253	90	№ 40±000 00000004±00	800000000000	Ö	
0	9				ה הממממממממם.		
0	5 1	ia 1	e i		ω	ัล เกษณะเก	
įၓၟ	44	Ë	Ë	E 00		Ē	
; 0	4	-	2	00	<u></u>	٥	
0	2 3	a 1 i	ali 2	88 89 52 52 52 54 54 54 54 54 54 54 54 54 54 54 54 54	E N B 11	120000 120000	
3	_	$\ddot{\sigma}_{\perp}$	Ö		0 0 0	^ರ	
<u> </u>	ا ا	က	8	ฃฅ๚๚๚๚๚๚๚๚	ოოოოოოოოო	ოოოოო	
m-	.~!	2	8	α	пипипипипип	00000	
-		8	8	инининининини	пипипипипип	00000	
: œ : œ ≪	<u></u>	0 2	2	00000000000000000000000000000000000000	00400400000	00000	
888	8	8	s E 000	A A COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCC	C ACC C ACC C ACC C ACC ACC C 0000 C 0000 TOTO	CON	
888	8 1	1e A7	9e1e9 9 C9E	TOO DO D	OO DAIL	P P P P P P P P P P P P P P P P P P P	
888	AAA	589 589	s An		2 A A B B B B B B B B B B B B B B B B B	8 7882 14441 16441 10000	
88	33	Lo 02	10	00122023111101022221 000262003812423860 N	021222110 0212221110 NSGGGSO	7779 7779 7779	
8888	3333	70	8702	88888888888888888888888888888888888888	86 86121 87011 87013 8705 8705 8705 8701 0702	8709 8705 8705 8705 8705	
888	111		-	*2000000000000000000000000000000000000	0 % 0 4 ŵ H Y & H & Y	~40 10	
- 88	=:	40	37	70000000000000000000000000000000000000	9223920 9323929 9323939	632 632 633	
888	111	Ŭ	700	90000000000000000000000000000000000000	COCCOCCOCC COCCCCCCCCCCCCCCCCCCCCCCCCC	7 7 7 7 7 7 7 7 7 7 7 7 7	
88	11	ဆ	80	AF4600466444444444	0827474 00827474 00827474 00827474	88888	
88	= :	12	₹ 9	20111000000000000000000000000000000000	7700000008	89999	
888	111		, I	ONNNTERFERENCE	00000044444411	044444 044444	
4	2	2	ES, O D	10010402017-10740244 0	X4 87-104-17400 X FFFFFFFFOO	2220 22220 2222	
¥	22	61	53 53	M4102888800000000000000000000000000000000	%0%0047%%4%0 H%040004%%44	F088888 882284	
4	3 2		UST 1	Z	M-000000-442	л Остана	
AA	(C) 1	11	N 00	M	01000000000 H0444 WWWWWWOO	01 01 01 01	
AAA	က၊	LA LA	10	THE THE THE TANK TO THE TANK TO THE TANK THE TANK TO T	MACTER FFF 000 000 000 000 000 000 000 000 00	NAAAAA	
ĮΣC	Z	Σ _N	S S	00000000000000000000000000000000000000	044004/000/40	∞ <a>0	
~ a	- 1	4	4 O	00HFF000000000000000000000000000000000	mишшшшшшшш44 ∑	20000 Z 0000	

60		1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	დ გან გან	37	355	ഗധര മ 4 ത	128	eo C	58	750
PAGE	N 30									
	30 D E	⊣ ⊣ ⊲ ⊘เททททททท เกษาท	υ ⊣	សល	ო	សហហ	v	ĸ	ĸ	ហ
1	DDDDDDI 12 ABBCC	000000000000000000000000000000000000000	000	000	000	0000	000	000	000	000
1	0-0	 	 	77	5 2	777	2 2	1 2	2	5
į	_ 6					ਜਜਜ	-	-		-
	۵ ∞	: =		11	00	9	06	06	90	90
	0 0		7-1	- 00	2	000	8	_ 2	- 2	~ ~
Ì	2 6		0		1 2	777	2 1	- -	-	-
1	0 4	 0 0		230	00	8	30	00	70	8
1	D D 2 3	O		4 4 4 0 T T T T T T T T T T T T T T T T	440	4 4 0 1 1 1	440	4400	440	4400(
1	0 1				7 70	000	70	70	7 7	~
İ		MAKAO AKAA AKA	16	15	21	60	8 7	32 16	57	80 13
1		I W I OZZZZMZZZZYMZZZ I W	zo*	502 A B	482 K	&xxx _*	126 A	026 N	433 B	434
	∵ ∞	i ÖHHHHHHHHHHNNHHH I O		1226	64	95 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	24	96 1	12	43
;	C C C	014444444444 0 04444444444	J 1 J 2 , 76	90 10 8228	J 2	1322 1322	J 2	3.00 J	16 J 2	100
1	ပေဖ	เพ เพพพพ∺พพพ∺พพพ เพ	സര	a ← ←	4	, 	e T	8 ~	e	8 ~
Y87	()	। ज । ट । L		rni	rni	rai	rni	ra i	rni	rni
L.	O 4	i o		Ç	ţ.	f o	Ç	Ç	Ç.	t 0
87		 	22	ali 1 2	ali 1	ali 22 22	ali 1	ali 82	ali 2	ali D 2
ا بم		O 		° ~ ~	٦,	0 - 2	٥ ₋	٥ ۲	٥ ٦	2
5	: ∞		MAW	യന	m	ოოო	m	m	m	m
	840		1000	00	2	000	2	2	2	2
∞ ; ⊢	ഥ ത		000	20	8	000	7	7	8	8
8	880 880 880		AFA AFA 000 OTAL	000 000 01AL	000	000 000 01AL	000	000	000	000
₹.	0000	27777777777777777777777777777777777777		200E C9E 700E	A6	COE COE COE	eles C9E	eles C9E	eles A7	les Si
-	A A 800	1111111818888888888888888888888888888	A277	Ange 4110 4110 RACTO	Ange 1010	Ang 6115 5975 1430 RACT(Ang 6636	9330 9330	Ang. 5961	AD93e
RAC	33	1222112201122222 02221122122222 8	0000	Los 10 17 ONT	Los 21	Los 08 21 16 ONT	Los 16	Lo s 30	Los 14	1.0 S
CONT	333	. 00000000440000	7070	8709 8703 C	8707	8612 8709 8707 C	8709	8709	8704	8705
IME		1					4			
PR	11	6223344001154633 6223344001154633	17	009 375	142	192 270 316	8	035	625	035
P.		. F000000000000000000	000	8C1 7C1	7001	7007	700	7000	7С1	7000
ST	ı 200 ⊶	: O=======4440000000000000000000000000000		898 898 800	18	3238 3238 3238 3238 3338	INC 008	128	9008	ე % 44 00
Z	11		(O (O (B)	0 4 4 0 6 4	ON AA2	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 47	46	<	ZC
S	1 00 -		552	92 12	ISI DA	0200 0000	RIE F0	FO	٥٢	A'L
APHI	1 4 (7)	88888888888888888888888888888888888888	200	747 747	EC 31	310 142 453	ST 47	CO 126	378	Z 6
8	4 0	UHHHHNNN00HORHN	088	JIET 04 20	8.0 06	¥0~~	ND O	SO	18	NATI
GEO	33.8	000000000000000000000000000000000000	440	959 965	RED 21	TRU 102 102	E 1	JOHN 15	20	E.R 60
	ו בעַ רח	NAME OF THE PROPERTY OF THE PR	F. C.	NO VA VA VA	AAA	THE	DYN	-NI JA	M 090	INT
11	ZOZ.	& 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3112	∰ 06 8.0.0	11	100 N	QUIT	SK 12	A 0	A 12
S	(N>U	 	നന്ത്	ლო 4 Σ	W ←	222E	G G	35	ES 4	<u> </u>

64.555551_2022622_6K535533_6B2222224_333535

828		4.00 -1.00 -4.00	37	88	145 58	68 189 786 62	28	20	30	718 516 47- 126-	
PAGE	B7 AMOUNT (\$000)										
	0 D E	ഹഹ	សស	ო	ហហ	មាមមាម	ഗ		ഗ	กพพพพ	
		88	00	000	00	00000	000	000	000	00000	
	0	00	00 00	2 (00	00000	7	7	-	-00	
1	0-0	വവ		ო	က္မ		-	-	S		
:	_ _ _ _ _ _	977	9-1-0 9-1-1	1 1	9	ennnn Onnnn	1 1	1 1	1 1	onder onder	
i	0 6	8,0	220	200	5 1 0	00000	50	200	9.	4 6666	
	9 ۵	 44		8		H-000	7	-	-	нннн	
	O N		0	-	0	нчнн	~	-	_ =		
	_	2000	000 1 1 1 1	000	000	0	000	000 1 2	000	000000	
			4 2 E	440	4 4 4 1	4	440	440	5 1	4 64444	
	0 1	70		7	ਜਜ	00000	7	8	-	HHHHH	
	812	05	90	76	93 1A	34	22	44 24	27	98	
	ပ ၈	621 L	6 8888	253 K	4.π. α.χ.	ი გოთ ჯ *	4 22 K	764 N	557 E	307 B	
1	_	5 53	82112	47	746 2 2 1	022 22 025 22	833	74	81	25	
:	C C C	8017	J 2 2 1 2 2 1 1 6 1 1 6	J 2	7 7 1 2 1 2 1 2 1 3	03 22 22 71,	J 2	J. 1	103	02000	
	ပ	- 1	សស		446		-	2	7	⊣ տտտ	
24		! 45 ! ÷1 ! €	E E	و خ 7 و	e i n	rni a 102	nia	e i c	пia	E 0000 H 0000	
F Y 8 7	0 4 0 4	10	5	0	9	• 0	-0	0	0	- 0000	
_	ပက	111 2 2	15000 15000	11. 1	11f 22	11 000000	114	1if 2	1if 2	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	
00	0 %	COD	C Z	, c	S. Ref	ය ර	Ca	S A	ပ္သ	e e	
SEP	3 T	, 22 , 20	883 844	3 1	998	നനാഗഗ പപപപപ	2 1	3	3 1	encon ended	
	840	000	NNN	8	000	00000	7	8	7	00000	
86	840	700	200	8	000	22211	2	2	7	00000	
_	60 0	00	000	2	000	00000	2	2	2	00000	
8	8880	i ŏŏ₹	000 000 1AL	000	000 000 1AL	AATBOATE	5 00	000	000	88888 88888 88888	
Ñ	_ 	۱ م	s 2	so.	ᄱᄱ	" aυ∢∢⊢	ν«	νш	v	∾ co co co co	
∞ .	888	. ⊣ ഗഗ∝	616 A7 087	ele Si	900 000 000 000	ORAPA DALL DALL DALL DALL DALL DALL DALL D	ele A4	e Le C9	ele A7	PAAAA THITH	
Ž	A & B	- 000 - 000	C2223	900	00000±	P00000	50 00	50	919	P000880	
င	88 A	S A A A	\$ 86 66 18 18	SZ	5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 A A 153 A A 153 A T R A 153	s A 25	s 59	S A D	8 24428 8008 8	
ž	200 €	230 28 08 08	0710 0710 0810	L. 06	N3220	N33870	Lo 23	28 28	Lo 25	37720 37720 37720	
CONT	3333		8610 8611 8701 C	8610	8707 8709 8704 C	8606 8706 8611 8703 8709	8612	8704	8709	88702 8702 8705 8705 07	
-	8888 1111	່ເທດ	ଳ ହ ଜ ୟ	0 0 1	00 57 16	3330 330 330	49	80	37	00000	
Φ.	BB 11	. 88	0 0 6	NO NO	3000	AA0041	C01	02	CIS		
	1	2000	87C 87C 844	ES 87C	382 870 870	8886 8850 860 860	87	ORP 87C	MS 87	88888 8850 8850 8860	
S	BB 11		900 900 0F7	1C	7F1 264 406	88877 00088 99977	NC E07	0010	STEI 615	0000 0000 8888	
_	11	1000	SOLA	AHA	888	00444	AA	99	33 33	पलननन ल पपपप	
HIC	_ ca		0 0 0 0 0 0	A A	യ∞സ	N 4 0 1 7 0 N X F F F	SES 2 D	ᇹ	S E	ით ს 4 ი 	
4	AA 22	: BIII	132 132 133	11 00	36 36 36	7000 1000 1000 1000 1000 1000 1000 1000	8 Z	CHN 895	19	46 222 7 223	
8)	000	NOO4	S _O	≻040 ∺040	L S O O O O O O O O O O O O O O O O O O	ERP 0	5 0	¥°	N N N N	
L.	33	1 X 0 0	⊢ 888	VE 04	1F 30 26 10	00000 000000	N 07	FE 13	0.0 0.4	28880 00000	
	∢ ∞	200	A 0000 000	HAH	ENT TAA VA	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A A E	-SA FF	HI HE	# # # # # # # # # # # # # # # # # # #	
⊣	E O Z	477	£ 1000	2 1 1	,EDE 01 04	000 000 111 121	8E 04	,IL-	18 12	1004 1008 1008 1008	
ST	\ \ \ \ \ \	 	M444 >	ΨŢ	222E	F 44666	¥ ⊣	FA 2	A &	∀ ₩ოოოოო	

860		24 00 00 4	511	38	119	24332 843348	es m	880 32	27-	52	226
PAGE	87 AMOUNT (\$000)	13.									
1	DD D E CC 3 1		-	ហហ			ហ	വവവ	'n	ហ	'n
1	DDDDDDD 12 ABBCCC	000	000	000			000	000	000	000	000
		77	-	95			7	244	7	7	8
1	0 0	0	1 2	H-1	00	00000	-		1 2	1 2	1 1
i	۵ ۵	9	9 -	9	90	90	φ	© 12 → 1	9-1	9-1	φ –
!	0 ~	0 ოო	₂ 0	044	0	0	90	0000	20	₂ 0	0%
	۵ ۵			84			-	844		8	
	D D	0	~	 	00	00000					2 1
	D D D	ı o	44000	44000 1 1	44000	44000	44000 1 1	44000 3 1 1 1 1	44000 1 3	44000 1 1	44000
	۵ ٦		2	77			8	000	8	8	8
	0 10 10 10 10 10 10 10 10 10 10 10 10 10	307 88 8 88 8 88	30578 L	16385 K B	64166 N 5A S A	70209 88 88 8	49141 N 1G	53609 B *	88327 B	97772 K	06892 B
1	O &	122	0803	681	18	900000	53	75 1 2	90	38	51
	C C C	1 2 5 6 .	J 10	10 122 60	1.9	0000000	17 J 1	3 2 2 0 2 0 17 17 17 17 17 17 17 17 17 17 17 17 17	J 2	15 J 2	J 2
	ပ ဖ	.	4	, → →	_	,	. 6	6 000	8 -1	a →	a →
Y87	000	. 년 : C	Ę	i C	roi.	i L	i n	n i 00	Ę	1	
F	S 4		for	0	for	0	for	for 11	for	for	form
~	ပြက	11 22	alif D2	alif 2 2	alii e	11.	alif	11. 222	alif 2	11.1 2	Calif
∞	C C	S ===	O	Ca 1	Ö	000000 apprend	O		Ca	Calif	ದ್ಷ
SE		່ຕຕ⊣	C 2	mm TT	~~	00000	3 1	660 644	g	е С	е П
•	80 20	782	2	22	22	00000	2	000	8	8	7
98		000	7	77	77	00000	8	777	2	7	8
5	മെ ത മൈയ	0000	2	00 100	00J	00000 00000	0	000J	0	2	8
ک در		88887 0 1	S CR	B BSI C 000 TOTA	S E 00 TOTA	TEEFE	C 001	s 000 000 TOTAL	s E 00()00 \$	s A AAC
ARD	00.00	TO A PI	ele A2	gele 0 Al	9 e 1 e 0 c 0 5 c 9 T 0 R	00000 00000 000000 000000	e le C9	PA7 OR7	ele C9	ele A7	ele Al
₹.	1 00 00 4	4 × × × ×	A 23	A 80 A	A117	4000004 E444440	₹ 0	ACC619 ACC619	820 820	Αφ Ε ∞ ΩΩ	A 119
ACT		0000X	0 S 6 A	X 8 60 8 T 3 2 2 3	0 S 7 7 N T R N T R	N	ွှ ဇ	00 80 8 A A A B	o. 0.5	os 15	08 5 1
NTR	മെ ന	03337 03337	L 21	1440 00	Lo: 0312 0630 008	7104400 1104100	L 62	0222L	ار 10	L 92	L 21
0	333	9//	861	870	870	888888 7777 0000	870	870 870 861	861	870	861
Ä	11						ပ				
~	11	68 77 96	55	96	400		Z 9	90 90 90	61	80	90:
-	11	MAM I	000	C49	S F02 F11	67 67 67	SON	0.50 0.00 1.00	5007	C02	S C42
0	BB 11		2 <u>8</u>	847	1E 87 87	22222		827	∞	87	S 7
IST	11	000	S I 704	1NC 383 700	STR 399 583	NC 007F1 007F1 007F1	905 902	10N 807 807 L01	C 123	651	383 383
_	11	-444 	M 4	S S S	ND N M67 N62	H G G G G G	PRODUCTI MDA90287	4444 4444	NO.	28 0	SER NO03
HIC	A		YST 2 F	R IE 7 N	121	೧ 04/04 ೧ 0 0000	~ O	PO 10 10 10 10 10 10 10 10 10 10 10 10 10	E N	7 T	≻ ε
Φ	A A	123	A S 014	¥018 18031	SON 132 606	222380 223580 235580 235580	THU 007	0.08 0.08 0.08 0.08 0.08 0.08	180WTI 0243	OWAVE 0337	S 8 8
OGR	4 6	Z	4	NDO 2	160 160	6 €	۸	S	٧.	ర్థ	CES 0 1
a	33	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L D TO1	L I A10 700	L P 739 E40	74444 00000	SON ZD02	NIC 807 807 807	IAL	MICR HM02	A TO
	∢ ⋒		ΨI	Α _D O	A F T J	ш00000	_	A PE	오그	N S	높
T11		ANS 001 12 12 12	EDE 03	EDE 07 03	EDE 09 10	E11 00 07 08 08	ERG 11	ERM 111 033	INA 02	LAN 12	L1G 03
S	N>0	LEMMM	шm	F 44	F 00	44444	<u>ii.</u> →	шнен	F 2	EΩ	r. 0

202		226	8000448818848444010111
	- -		
PAGE	MOUN \$000		ਜ਼ -
1	∢ ∽		
•	3 T E	N)	ณญญญญญญญญญญญญญญญญญญญญญญญญญญญ
	12 12 18 12 18 12	0	
	ABB(000	000000000000000000000000000000000000000
i	040	1 2	
	_ ത	-	
;	Δ ∞	00	Фаннананананананананананананананананана
į	0 0	7	
!	0 0 S		
	Q 4	00	- Հարասանանանանանանանանանանանանանանանանանան
į	٠ اع و	8-	O O
	0 8	40	4 លលលលលលលលលលលលលលលលលលលលលលលលលលលលលលលលលលលល
!	۵ ٦		ан
	S=8	85	O≰ 80
į	ပ ၈	600	ΥΣΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦΦ
i	_	507	®นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
	0 r	525	©
:	ပ ဖ	O. 4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ပေဖ		andadadadadadadadadadadadadadadadadadad
2	S 4	1	ri Pi
-	S 4	0	0
1	ပက်	7.4	#-
۱ ه	0 8	la C	
֓֞֝֞֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֝֡֓֓֓֓֡֓֡֝֡֓֡֡֡֝֡֡֡֝֡֡֡֡֡֝֡֡֡֡֡֡	O -	° -	O ————————————————————————————————————
ĭ	⊞ ⊣ຕ	<u> </u>	ապատասաատաատատաատաատաապատաատաատաատաատաատաատաատ
	846	8	
0 1	B 40	2 2	α
- 1		1	000000000000000000000000000000000000000
i	88 88 8 CCC	₹6	000000000000000000000000000000000000000
5 ;	888 888 888 888	24	
- I	888 888 888		######################################
K 1	33	37°	7000402000400240240740004000407400040004
	3333	8702 C	
ΣΙ	388		
K 1	8	206 206	ा ज व च च च च च च च च च च च च च च च च च च
	88 11	\ \(\cdot\) \(\cdot\)	000000000000000000000000000000000000000
	₩ ~	, v	
n	∞ →	387 387 387	00000000000000000000000000000000000000
_ ,	∞ ⊶	SER 003	
ו ב	₩ -	. 	<u> </u>
ב י	AA 22	37 37	
K 1	4 €	88	\$1000000000000000000000000000000000000
3	∢ ෆ	90	# # # # # # # # # # # # # # # # # # #
י כ	333	. ⋖⊣	+000000000000000000000000000000000000
1	∢ ຕ	보기	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
⊣ 1	ZOZ ZOZ	i Qru	> 4000000000000000000000000000000000000
, ;	w>0	<u>ال</u> ر	\blacksquare

862		100 1002020
PAGE	B7 AMOUNT (\$000)	1 2 1
1	DDD D E 2 1 CCC 3 1	សលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមានាសាលាមាន
	D DDD	
	0 0	
	0 0	
	S 6	
	D D D D 3 4	1 40 1 40 1 4 1 4 1 0 1 0 1 0 1 0 กับกับกับกับกับกับกับกับกับกับกับกับกับก
	010	
	1	000000000000000000000000000000000000
1	• <u></u>	
87	CC C C	
7 F	3 44	
7. P 8.		8 0
υ 1	B B B D 7 3 7 B B B B B B B B B B B B B B B B B	
~	1 M M C	
os	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000
~	1 00 00 € 1 00 00 €	ASSESSE
ONTR	່ ໝໍ ຕ	### ### ##############################
PRI	11	ı
st o	8888 1111	. Clara da
IC L	111	Pananananananananananananananananananan
GRAP	AAA 222	
GE	AAAA	
ST11	FOR	

863		305 1305 1984 2195	75	22 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	194	2037 7037 33888 4	4 ∞
PAGE	AMOUNT (\$000)						
	3 T E	l	'n	พนทพพนพผนสพพพนนพพพพ พนพพพนพพพพพพพพพพพพพพพพพ	-	⊶សហសហសហ	1
1	DDDDDDD 12 ABBCCC	00000	000	000000000000000000000000000000000000000	000	000000	000
:	0	нынын	-	ининичинининини	8	пипипип	~
	0-0	വവവവവ		номнания	8	нананан	-
-	മ ത	i HHHHH		0	7		-
ļ	Δ ∞ !	Ö	90	9	90	8	00
:	0 0		-		2	000000	7
	2 6		1 1		1 2		-
i	7 4		0-1	O	0	0444444	06
i		0	0-1	0 0	Ö-1	0	1
;	0 8	400000	144	4	44	4	4 E
:	Δ -		-	пи	7	иииииии	-
į		04444 & m m m m	45	2A	90	21	11
j	1	NZZZZZ 4 *	69		98 8	, ,	367 B
į	,	800000 10	14	0 0000000000000000000000000000000000000	67	20000000	2 2
¦			60	∞ 400001-00000000000000000000000000000000	2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
!	ပ ဖ		°>	ברונונונונונונונונונונונונונונונונונונונ	۰,	Ghhhhhh	°5
į	ပ ဖ	200	رم م	e ennandadadadanadada	a -	e e	a ^{−1}
82	C 4		·4 P	· ન	•	n i	Ä
F 7 8	000 444	0	100	E .	5	9	-
. !	ပ က	200000	111	1 0000110110111100000	Lif 2	<u></u>	1.1 2
87	ပ လ	1 G	Cal	C 88	Cal	Cal	Cal
4	၁ -	. Taaaaa	٠ <u>-</u>		٠ <u>-</u>	THAHAAA	ੌਜ਼
S	8 1 → €	ហហហហហ	IO.	\mathbf{a}	m	ოოოოოო	m
		00000	8		8	0000000	8
8	B 40	. 00000	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	0000000	3
8	888 000 000 000	 VO0000	000	LOOSDO WAS A CONTROL OF THE CONTROL	000	AACD AACD AACD AACD AACD AACD AACD AACD	000
0	388 888 888 888	SS1 SS1 SS1 SS1 TO	les S1	A	les A2	APPAPAPA TELEPTOPO TOPPAPAPA TOPPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	les A7
AWA	A & B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	P -1	### 0000000000000000000000000000000000	26	00000000000000000000000000000000000000	E-4 bir∂ €
5	OD∞ o⊄	**************************************	8 S	7258880000000000000000000000000000000000	S A C	A T T T T T T T T T T T T T T T T T T T	8 ₹0
₹!	33	N8824	Lo 19	N-80107727333860623676	15 15	100474770 000000040X	ر 03
CONT	3333	7098 7098 7099 7099	8704	88888888888888888888888888888888888888	8705	8870 8870 8870 7003 7003 073	8702
불	111	i	_	96719692888748028727	-	0070700	ဗ
5	11	-00000 -44444	507	48807888044880807784 180480188818884188	02	4885324 486284 561	01
L 1	88 11	2 000000	8	000000000000000000000000000000000000000	ខ	522222	7CR(
10	- 20	000000	85	888888888888888888888888888888888888888	87	× 4 4 4 4 6 4	60
ISI	B -	826 626 626 626 626	123	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OR P 704	7777777777777777777777777777777777777	NC B07
ا بـ	88 11	ı Həəəə	8	4444444444444	ე გ	1000000	HĄ
2	80 -	WILLEL	z		Ãπ	- 2 և և և և և և և 2	ES
H	AA 22	1771 177 177 177 177 177	NO61	028000407778800000177488000001774880000017740000000000	70	000000	13 13
RA:	AA 22	· 6 2	\TI 74	11100011100000000000000000000000000000	9 0 4	164 164 164 164	36
E06	AA 33	11GE 22222	ORA 12	A8000 000 000 000 000 000	ONS 1	A044444 >2	> ~
5	∢ ຕ '	-00000	8.0 0.8 1.0		걸	4000000	807 807
i		000000	87	O44444444444444444	E I	MURETER FOR	A A
-		E 22222	¥==	\$00000011111111000001 \$04114411111111110001001	08 08	7A7 00 00 00 00 00 10 10	π 0.υ
ST	w>0		<u>E</u> 2	E	ဥ်က	\mathbb{F}^{ω}	L. →

864		26 34 147	108 91 127 37	113	30	85 N 85 N 1 1 1	50 41 76	35 33 33 70 70 80	32
PAGE	B7 AMOUNT (\$000)								
	DD D E CC 3 1	വവവവ	மைமம்	សស	ហ	សសស	មាស	ท⊣ທທທທ	
	DDDD 12 ABBC	5555	0000	000	000	000	000	0000000	
		7000	0000	77	2	 	77	777777	
	_ 6		нене				0	ненене	0
	Δ ∞	8	8	911	90	9777	90	9	90
	7 9	0000 	000 - 	 	2	000 444	11	0000000 	
	2		нннн		-		044	ннынны	0
	0 4	0	0	00	300	00-1-1	2 . 1	0	0
	D D D	14 64 14 104444	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	440 1	440	24 24 1 1 1	440 2 1 1	9	4400
,	٦ ۵	0044	2224	77	8		77	00-00-0	
,	823		647 * 5B	314	971	28 * 4	383 2A	312 1A 1A 1G	311
	ပေ ၈	L ZZMM	თ Z	20	63 X	81	10 T X 8	%X@Z@Z@@	ထူ
	C C	222	6777 1 1 1 63	994 45	520 2 2	013	226 222 11 11 22 67	3000000000 5000000000000000000000000000	095 2 2
1	ပြေ	0,000	ممممم	022	٥٦	ΟΣΣΣ	0222	o nununnu m	٥٦
7	ည န		10 00 00 7 00 7	# # # # # # # # # # # # # # # # # # #	ia 1	4000 444	а н С —	.4 4 4	ia 1
7			-000 -000	<u> </u>	010	0111 7444 0000		0 E	0
	ပက	140000 1 1	±4444	22 to 12 to	-	2000 ±	22	±44444444	7 T
87	ر د	N	4222	Ca1	Ca1	Cal	Cal B	Cal B	Cal F
SEP	3 - 6	0000 0011	2222	25 44	3 1	200 222	336		8
•	8 −7	0000	0000	20	~	000	000	иииииии	8
8		0000	2000	77	~	000	000	0000000	8
Ç	മ∞ഗ	0000 L	00007	00 L05	0 2	~~~ ~~	0007 000	NONDONDO	0 2
	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	1 00005	2 00 2 00 2 00 10 10 A	es 9E 00 9E 00 TOTA	es 1 00	2 CN 2 CN 101A 101A	es 7 000 7 000 7 TOTA	6 S CM 3 00 1 A AF 6 00 9 E 00 1 C AF 1 C AF	es 1 00
AWAR	1 00 ∞ 00	- AACOR		900F	9616 0 Bj	9444F	TAAAA OAAA	HAAAAAAAA OOOMOWO	ge le O Bj
5	00 ∞ ₹	2 A A A A A A A A A A A A A A A A A A A	8 8 8 8 A A A A A A A A A A A A A A A A	s An 701 701 TRAC	s An 551	s An JOI JOI TRAC	8 X A B B B B B B B B B B B B B B B B B B	S A93 1043 1043 1199 1150 1150	s And 565
NTRA	വയ സ	03022 03022 03022 03022	Lo 70817 70922 70930 70930 CON	Lo 70806 70811 CON	70130	61006 70708 70713 CON	61023 70501 70724 CON	Lo 70413 70915 70721 61005 70731 70730 CON	L°
ပ	 .	1 00 00 00 00 1	00 00 00	00 00	00	00 00 00	60 00 00	× × × × × × ×	80
LIST OF PRIM	B8888888888888888888888888888888888888	MDA90487C8060 MDA90487C8151 N0012387C0112 N0022887C3039	IS FOODS INC DLA13H8550317 DLA13H8550317 DLA13H8550317 F0460786A0035	NC F0561184D0030 F0561184D0030	ODUCTS INC DLA72087C0360	CORPORATION NOO01980C3017 NOO01980C3017 NOO01980C3017	LLECTRONICS INC GSO4F00702 N6600187C0289 F0470387C0718	DAAHO187CO546 NOO10487C5298 NOO38385CO348 NOO40687C0176 F4160887C0709 F4260087C2543	MATERIALS CO GS07F15175000
RAP	A A 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3		ROTHER 0209 0243 0288 0292	TERS I 0303 0310	EST PR 1813	NAMICS 0018 1074 1086	NTAL E 0108 0991 0130	C 1572 7614 0284 0035 0164 1703	LDING 8704
GEO	₹ 8	ENET ZD04 ZD04 CA101 QA110	111 B QA13 QA13 QA13	COMPU BA05 BA05	I FOR 0700	AL DY FD03 FD03 FD03	AR REI WF139 WF139 HC42	IIR IN AH01 JA101 JA102 VA100 FF 30 FE 04	Y BUI QH405
STII	FOR	102	GALLE 3 12 3 12 3 12	GEAC 3 11 3 11	GEMIN 4 04	GENER 3 02 3 10 3 10	GENST 2 01 2 08 3 10	GLENA 1 07 2 12 2 11 2 01 3 07 3 10	GLESB 2 12

X

14.1

865		26- 26-	271 2448 219 51	54	64	ကက္ ကဏ္	080	34	26	29	72 97	
PAGE	B7 AMOUNT (\$000)											
	3 T E	'n	ศผพพพ	ស	'n	വവവ	ហហ	ស	Ŋ	ĸ	ហហ	
	DDDDDDD 12 ABBCCC	8	88888	000	000	000	80	000	000	00	00	
		2 0	00000	2 0	ი წ	000	99	7	2 0	1 0	90	
!	٥٦٥	8	eeeee	0	Ŋ	777		-	8	-		
	മത	0-1	ннннн	-	-			-	-	-		
	۵ ∞	90	9	00	06	9444	977	90	00	90	911	
1	0 0	1 2	00000 00000	2 2	-	777	11	7	1 2	2 2	22	
	2 2	0-		2	-			-	2	7		
	0 4	0 -	9-0	0-1	9	gaaa	040	00	9-	9-1	00	
	_	400	9	4 00	400	400	6 44	400	4000 1 1	400 1	400	
	ο α	4	4	4	4 N	4	4-14	44	4	4	4	
	0 -	7	00000	7	-				7.7	. 0	99	
1	818	330 * 6A	4 14	858	321	379	902 * 1G	223	554 1G	637	282	
	ပ ၈	12 N	2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	13 X	043 B	12 8 8	င္ကမာဇ	532 B	20 20	25 K	3. E×a	
	ပ ∞	0 25	4 2000 ± 0	712	28	37	4	2 2	73	66	2 2 2	
	C C C	7007	0000000	J 2	07 J 2	11 122 102	3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J 2	13 J 1	14 J 2	100 t	
		m	HHHHH	-	ဖွ		ဖွ	-	9	-	41	
37		E	п	βiτ	n i a	e i c	rnia	ПÌА	n i a	n i a	a i n	
FY87		.	5	٠ ت	0.0	0 .	0.70	010	0.0	0.1	0	
. !	ပက	i	H-0000	÷- 	21.	222±	221	if 2	i f	<u>i</u> †	222	
87	0 8	Cal Tal	Cal	Ca 1	Ca1	Cal	Cal B	Ca1	Cal	Cal	Cal F	
۵	ပ	00	- HAHAH	-	-		12	-	-	-	77	
S				m	N.	ហហហ	mm 0101	<u>ო</u>	m 01	6 0	സ	
9	0 - B	22	00000	2	2	000 000	77	2	2 2	2 2	22	
∞	a 6	20	00000	~	7	000	20	7	7	7	00	
8	880 880	AL 800	P NOORH	8	0	A000	900 AL	00	00	8	55	
	മ∞∪	: 005	440000	0	8	9886	996	0	Ō	00	44	
OS	$\mathbf{\omega} \propto \mathbf{\omega}$	804 805	HE SOLL AND	9.73 8.03	e	-1 25 25 25	es 7	e o R H	4 G	e	100	
⋖	1	000 000 000 000 000	900042 900042 1440042	gel OB	oo S	0000 0000 0000 0000	9e1 0 A 1 OR	9e1 0 C	9e1 0	99 S	000 444	
⋖	A 8 8	A22	AL0804A	A 55	EO	A 000 A	A00A	A 4	A 7 7	A 0	382	
CT.	m∞∢	1 2 2 X	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ທ	× × ×	ൃ∞∞∞മ≃	0 2 7 N T R	s 4	မ	s J	2 4 4	
TRA	മെ	928 108 108	00100100100100100000000000000000000000	Lo 218	L°	601 713 903 CON	610 930 CON	Lo 611	Lo 512	Lo 027	1.0 017 201	
INO	33.88	70	61 61 70	702	70	707	70	70	70	61	61	
O	B C	1 00 00 1	œ œ œ œ	••	•	∞ ∞ ∞	∞ ∞	∞	••	00	00 00	
X.	888 111	1	87103	-	ø	000	22	ø	0	O۳	00	
8	11	95	00100 00100	62	90	07 07 07	90 19	10	01	6.8 03	90 45	
P	83 →	200 200 200 200 200 200 200 200 200 200	600 700 700 700 700	, 700	709	H D D S R	100 700 700	7C4	S 7C0	C A 6D3	INC 601 604	
		wt 00	∑ 004/∞ ∾∞∞∞∞∞	œ Î	H.8	787 787 787	S & 8	& &	SE 28	₩ ₩ ₩	988	
IST	11	MOUNT S07F14	1000 100 100 100 100 100 100 100 100 10	۳ 13	14	4555 1337 1337	EM 29 70	22	90 90	CI 22	X 0 0 0 0 0 0	
	888 111	AMO GSO M62	SYS DAA PUOAA FUOAA	COR	90 80 80	CO DLA DLA DLA	YST N04 F04	NOON	ERP	NOON	TUR F 42 F 42	
_	1	ι 4ζ ∞ 4λ ι 5 ×	328HJL	တက	7	0-104	د 4	7	N N	•*ი	ONA	
AP	AA	0.00	CA 111 15 15	CT 25	MUE 710)	0249 0280	22 37	46	О5	08 08	UF 09 32	
ğ	4 7 ×	X 4	H 0	0 8	SAM 0 7	F H H H	700	0	₹ 8 ¥	ANT 0 0	X O O	
GEC	AAA 333	MAR 204 204	000448 T000000	PR 3H	780	UFF 243 243 243	300 300 02	22	HER 02	11	≻00 ¥ 44	
_	33	. ₹.Z	TEABLE TEAGL	ر 10	≻ G	NOT OF	무면	υĄ	S23	⋖ &	7 F F	
=	TOZ	122 122 123 123 123 123 123 123 123 123	832238 00000	08A 05	30	000 110 120 120	ULD 10 12	ACO 09	AMP 08	EAT 02	IND 01 05	
⊢	N>0		3321200	GLC 4	GOL 2 1	22200	60t 2 1 3 1	GR	85.4 0	GRE 2 C	33.67	
					J.,	- · · · · · · · ·			- .			

866	; ; ;	136 136 32	568 687	2 œ 8 œ	25	46	888470070 72211	59	53	36	
PAGE	B7 AMOUNT (\$000)										
	000 D E	្ត សេសសស !	សល	ហហ	ហ		លលលលលលល	Ŋ	សស	v	
	DDDDD 12 ABBC	0000	000	000	000		0000000	000	000	000	
į	٥٦٦	0000	77	99	8		01100000	8	20	0	
	040		 	 	1 1	0	 	-		1 2	
	_ ∞	90	90 1	90	90	90	9	106	90	90	
	0 0	1 4464	_ ผผ	ัดด	- 7		ัดผดผดผด	. 6	_ 00	2	
	5	 	 	31	7 7	0	eeeeeee eeeeeeee		 	2 1	
1	D D D D 2 3 4	- 00	44000 3 1 3 1 1 1	44000 1 1 1 1	44000 1 1	44000	44000000000000000000000000000000000000	44000	44000 4 1 1 4 1 1	44000 1 1	
1	Δ ¬	0000		77	8			8		N	
1	0 6	8 2 2 8 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8	88243 B 43	26364 N 2A *	28589 N 6A	81586	SEL COLLX	21259 N 2A	03907 A B *	95762 B	
		1 00 83 1 2 2 2 4 4 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0082 J 2 2 J 2 2 J 2 55	0762 J 2 1 J 2 2 114	0986 J 1 1	0082	00 70 70 70 70 70 70 70 70 70 70 70 70 7	0083 J 1 1	0990 J 2 2 J 2 2 J 115	0853 J 2 1	
į		: ====================================	6 44	« → →	ه ص	æ	ซ พบบบผ ฐพ พ4	a C	4	a —	
Y87	CCC 444	1 6 7	rai	rni	rni	rnj	rai		Ë	ı i	
1.	0 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	t 0	Ç	\$	0	1 0	Ç	for	
8	· []	i 48 ×	ia 2 2	ali B 2 Z 2	ali A 2	alí	# 1200000000	a li 2	ali 1 2	ali 2	
ָ בּוֹ		102444	044	0 44	٥,	ပ	O	۰ ٦	°	٠ <u>-</u>	
S	2 T B	. 0000 . 0000	33	99 99	3	3	000000000 00044444	m	ოო	in o	
	8-10	0000	00	200	7	7	anananan	2 2	22	2	
_ :	മെത	0000	90	88	8	8	00000000	8	99	8	
S	8 888 8 888 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4440F	S C 000 C ACR TOTAL	s ACD C 000 TOTAL	s 000	000 s	CC ABCCC AFUCCC ABCCC ABCCCC ABCCCC ABCCCC ABCCCCC ABCCCCCCCC	\$ 000	s E 000 TOTAL	000 s	
A :	888 888 888	CSOS A P L L C C C C C C C C C C C C C C C C C	15 A1 15 A1 15 A1 CTOR	85 A7 70 A1 CTOR	ngele 50 A7	ngele 50 B9	00000000000000000000000000000000000000	ngele 50 A7	10 C98	70 A7	
5	888 AA	S 43A 438 488 488 488	5 A 66. TRAC	5 A 12	2 A 7	s A!	220082 1888 1888 1888 1888 1888 1888	5 Ar	44K 4004	4 0	
ONTRA	33333	70407 70407 702129 70521 70521	61021 70720 CON	70518 70929 CON	70914	Lo 70122	70831 70604 70604 70504 70316 70428 70509 70505	70306	Lo: 70911 61028 CON	870903	
RIME C	111) 	68 73 8	8 2 9 8	8	& & &	200277222 200277444	8	 	-	
9	888 111	1000 7004 7009 7009	S 87CA26 87C237	87C406 87C332	87C815	ATION 87C028	37C099 36C023 36C007 35G007 36G008 36G008	/ INC 37C175	17C010	16D148	
LIST	11111	142600 142600 142600 142600	OGY INC NO03838 F346018	NC 09603 LA900	MDA9048	OR POR 04606	0003838 6622698 6622698 046068 046068 046068	OMPANY LA9008	OMPANY M006818 DLA7008	ATION 096038	
잃	▼ ≈	12 ACT 33 F 12 D	94°	7.5 13.0 14.0	_	12 F	NASTETETE	Ω Σω	ပက္က	POR 3 F	
OGRAP	A AA 3 22	MANUF 111 016 079 366	TECHN 10 034 0 061	80WAV 222 324	INC 322	I PMEN 056	0021 0031 0032 0032 0032 0032	BERT 151	UPPLY 1 192 016	S COR 361	
B :	333	70007 7000 7000	NCE JA10 FD06	900 000 004	A T A D 0 4	EQU H02	XATTOOTTO D11100 0000 0000	900	N SI 00880 7007	J04	
. ¦	X OZ	8517E	ă⊣o	DE 2 F	F 0A 2 20	S O	10000000000000000000000000000000000000	LEY 6 09	PRIP 1 07	TROP 2 F.	
=	& a ⊢ i	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 10 3 10	3 01 4 13	GUL! 1	±6 3∓	#40400000	HADI 4 06	HALF 2 12 4 01	HALT 3 12	

	i		32	81 120	80	375 86 135	,403	100 50	111 4221 8222 8420 8420 8420 8430 8430 8430 8430 8430 8430 8430 843
PAGE	B7 AMOUNT (\$000)						-4		
- !	3 FE	ហហហហហ	ហហ	សស		សសស	ო	សស	ഗഗ ഗഗ
	DDDDDDD 12 ABBCCC	00000	00	00		000	00	00	00 00
			00	00		000	0	00	00 00
- 1	0-10	00000	77	77		222	2	 	07-14- 00 00
	<u>م</u> ص	ннннн			0		_		000
- 1		9	1100	90	90	1 - 1 0 0 0	06	1106	977 77
- 1	0 ~	00000	00	77	-	ოოო	7	777	_ 44 44
- 1	2 2	7777	 	 	0	eee eee	1 2	 	
	0 4	044446	0	0 1	0	000-	0-	Omm	o nn nn
	1	8	1 1 00	330	400(0	1	8	0
	0 0	4	4	4 4	44	4 w w 4	4	44	ቀ መሠ ቀ ቀ
- 1	۵ ٦	00000	20	74		਼ਜਜਜ	0	90	ਜ਼ਿਜ਼ ਜ਼ਿਜ਼
:	0-0	762 *	297 18 18 18	512	151	077	512	298 *	× 2 × × × × × × × × × × × × × × × × × ×
- 1	ပ ၈	8	9ZZ	625 A B	954 F	20000	4 7	∞ ∞ ∞ ∞	2888 888 2
	υ ∞ i	32	7	57 1	25	62228	85	97 0 0	9 2 2 2 9 1
		20 70 70 70 70 70 70 70 70 70 70 70 70 70	4 4 8 12 8	J 2 J 2 20 20	J 2	00 U 22 U 59	14 J 2	05 U 2 U 2 15	0 0 0 0 0 0 0 0 0
	ပြ		70.42 ΩΩ	77	7	200	.,	20	99
1		ାଷ ⊡⊣ଉଉଉଉ	.	45	. 	.⊟ .⊟		. 	a
FY87 	O 4	1 50000 1 50000	e - 0	orni	פים	٠ -	0.1	<u>.</u>	inro
			HOO		ίf	2000	₩	202	±00 0000
-		al	4	a 1	a I F	الع 1	a l	a 1	La 83
EP	ပ ⊣	0	°	о _{н н}	₂ د	⁰	٠ ٦	044	O HH HHHO
s :	മ⊸ന		ကက	ოო	9	ပပက	ო	ပထား	ოოოო∞∞
	8 - C	20000	20	99	~	200	8	88	0040000
∞ 1	8 6	00000	22	77	2 2	000	2 2	22	uuuuuuu
18	888 CCC	A00000	AFN 2 CMU 2	0000 0000 TAL	000	0000 1 A L	000	000 000 TAL	40000000 40000000
Sa	888 888 888	7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	es 2 70	es 9E 9C	e B E	1	5 s	es 2 70	9 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E 9 E
∢ :		000000+	SS A	2 4 6 1 1 0 8 C C C C C C C C C C C C C C C C C C	961 OC	10000 E	90 C	2 8 A Z A A T O R	— 4000000000000000000000000000000000000
	□ ∞∢	A00000 A00000 AC0000	₹ 00 ₹	444 0 A 04	An 11	E4440	A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ACCA ACCA	A 00000000 A 0000000000000000000000000
5:	o∞∢	8 H	°	. 8 4 N - 1 S S S S S S S S S S S S S S S S S S	s Z	A A A A	2	[∞] A A Σ	04840000X 0070000X
TRA	33	5226 5226 5226 6226 008	Lo 129 122 CON	727 133 00	Lo 130	Lo 203 929 706 CON	Lo 918	Lo 104 903 CON	00000000000000000000000000000000000000
N :	333	870 870 870 870 870	870	870	870.	87078 8709	8703	861	8870000 7000000000000000000000000000000
E !	11		48	νω		ശഹര	2		~ φ 4 Ν 0 €
۲. ا	11	85777	29 95	02		01 07	05	N 02 02	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
P.	888 111	601 601 701 701	200	1NC 7C0 7C1	612	9 9 7 7 7 7 7	7C0	ERI 600 600	7 7 7 7 8 8 8 8 8 8 8
- ¦	11		8 8	040	76	$\mathbf{C} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x} \mathbf{x}$	18	2 H 4	X00000~ ∢
3:	88 11	000000 000000	260	0,50 60,00	00F	622 622 623	170	461 461	#88867708 #88800F8
C L	⊕	A C C C C C C C C C C C C C C C C C C C	N F 0 4 F 4 2	00L M62 N00	GSO	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INC F04	F04 F04	ONNTITOO OOOOOOON XOOO440X
#!	4 N	000000	ပ္မွန္	⊢∞ຕ	7	0 9 6 0	-04	A⊢ o	0874-1094
A F	AA 22	8 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	AT 60 42	NE 58 07	02	4724 477	7 IC	71C 004 027	4%/4:000 84:0/4:00
85 :	∢ ຕ	01144E	§	CHI 14	ည္ခ	X000	CTR	UST 0 0	X4440000
e e	33	H00000	00 3 0 3 0 3	₹ 20	1 00	2000 3000 3000	1 0 0	03	0000011111 000001111111111111111111111
!	A A 33	N N D D D D D	> EE	98 F 2 X A	돈종	Z Z Ž Z	× πΩ	¥##	アート・エエエト
1:	IOZ	1008 1288 1288 1288	₩ 0 4 4 4	78 BC 10 40	WOR 05	YES 05 10	LIX 12	885 02 12	01111111111111111111111111111111111111
⊢ ¹		T T T T T T T T T T T T T T T T T T T	¥ mm	4 7 7 7 Y	¥,	¥ ±mmm	3	H C C	HUUUUUU

80 (80 (·	30	29 25 31 31	33	111 002 002 002 002 002 002 002 002 003 003
PAGE	B7 AMOUNT (\$000)				
	DDD D E		⊣សសលល	· 🔫	വെവന വവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവവ
	ABB		00000	2 000	
	070	i	00000		นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
į	6	0		-	
	۵ ∞	90	9	06	9
	0 ~		~~~~~	7	
į	9	<u> </u>	00000	7	
	2 2			O-1	
	3 4	8	0	00 1	
i	2	44(4	4	4-
		1	00000	8	напинининининининининининининининин
	278		23	92	BBBB BBBB BBBBB BBBBB BBBBB BBBBB BBBBBB
i	! I. I	8 B	∞××××× 4	648	
1	·	2 2	9 000000	69	σ
	o ~	53	<u>6</u> 000000000000000000000000000000000000	018	
	ပဖ	ا در	0	٠,	0
ĺ	ပ	. a →	6	e	で アンカル ままま しょうしょうしょうしょうしょうしょう アンファ
F Y 8 7	Ö 4	orni	orni	orní 0102	
_ ;	ပက	2.t.	i ANAAAA	25.0	**************************************
87	0 8	E	1 a 1	a l	ぬりりエエエエエエエエエエエエエエエエエエエエエエエエエエ
یم	o ¬	0-	OHHHHH	\circ	
SE	മ⊶ന	∞	ოოოოო	ω.	ი ოთიიიიიი იიიიიიიიიიიიიიიიიიიიიიიიიიიიი
3	i —	8	00000	7	
98		7	00000	8	апинанининининининининининининининин
5	മെത മയാ	0 2	00000	0	000000000000000000000000000000000000000
O		8	TE BB DNI	900	000000000000000000000000000000000000000
ARD	888	ele A7		ele A7	
⋖ :	8888 8888 8888	A 0	S Ang 2540 2530 2540 5340 5340 TRACT	s Ang 5821	**************************************
₹ :	33	25	X7000000000000000000000000000000000000	اد 4	70100001010111011101110010000000000000
z	33	. 0	00000	11	00110000011111100000000000000000000000
ဗ	33	. ∞	88888	86	00000000000000000000000000000000000000
	88	i			
~	11	. 0	7.05 ± 3.0 × 0.0	8	\$\$\$0.00000000000000000000000000000000000
	388 111		C000	CFO	00000000000000000000000000000000000000
ਰ	88	. ∪∢	8860 8870 870 870	8	88887768888776888888888888888888888888
	. 80 -	1 02 X	X 0000 0000	R07	大日には、大力では、大力では、大力では、大力では、大力では、大力では、大力では、大力で
	11	ST 00		⋖	
OH	1 00 →	GS	PPAAA	ე ĕ	
Ī	1 E N	່≻ຕ		NI L	######################################
₹	• € ○	026	000 000 010 010	31	H84000000000000000000000000000000000000
	33	ON O	A 7 7 0 0 0	UCT	88 N
	33	EC 16	X m m m v v 500000	900	— ოოოოოოოოოოოოოოოოოოოოოოოოოოო
	, « m	, ⊢ ∞	444400	A A	Z O O O O O O O O O O O O O O O O O O O
- 4	TOZ	.00	100 100 100 100	₹ 02	000001111000000000000000000000000000000
7	ני כ ט	ī-	I	Ξ¬	<u> </u>

PROPERTY INVESTIGATION INTERPRETATION

\$255555 125555.4

869		127 73 145 44	31	00 44 188 47	37	37 84	46 165	4000 7010	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
FAGE	B7 AMOUNT (\$000)	1 1 5 6 6 8 8 8								
-	Ω Ω Ω μΩ	i លេសលេស i	ហ	ហហហហហ	ιn	សាល		សស	ท⊣งง	
	DDDDDDD 12 ABBCCC	0000	000	00000	000	000		000	0000	
- 1	0	0000	7	-0000	7	700		90	0000	
i	010	ក្រសសស 	8	വവവവവ	-				-	
1	0 0	i ———— !	H				00	00	нннн	
i	0 0	222	2 1	222238	2 1	25 T T T T T T T T T T T T T T T T T T T	90	06 2 1 1 1	77 00 00 00 00 00 00 00 00 00 00 00 00 0	
- 1	9	!		00000	-			77	7777	
- 1	2 2	! !	-	20010	-		00	00		
4	0 4	000000	00	1 00	00	01-1-	000	00 11	0	
		. 4	40	4 ⊙ოოო⊣ო	40	4	•	44000 4 1 1 1 1 1	Ö	
	D D	1 4 7	4	4	₹	4	4		40044	
-	0-0	08888	0	0 00000	2	777 777	_	0 5	 9	
- }	0-0	เอเกษเหน	6 4	↔ *	079; B	4 − 0 0 *	6 2	* 1	14	
- 1		I WZZZZ	787 1 B	0 0 7 7 7 7 7 7 7 7 7 7 7	က	9222 9	000	28888 2888	72 88	
- F	o ~	8 4 4 4 5 8 4 4 4 4 5	817 2 1	2011222 4022148 811222	293 2 2	083 1 1 2 2 47	518 22 22 11	02222	083 2 2 2 2	
- 1		02222	o's	HUDDDD W	9,	0,00	0 2 2	9,444,9	O 11111	
-	ပ ဖ	- C C C C C C C C C C C C C C C C C C C	ھ ¬	4 00000	ĕ →	⁸ 44∺	a → →	a0		
: i		· C	į	id c	ni	Ę	rnia	Ę		
-	လ 4	f 0 r	for	ر و د	0	Ö	0	0	0	
- 1	ပ က	10000	11:2	100000	1 i f 2	11:f	11.f 22	11:4 2222	1 1 1 1 1 1 1 1	
1		10 10 10 10 10	, s	୍ଦ ବ୍ରବ୍ଦ ବ	Ω & ⊼	റ മെ	O. a.⊼	Q QXX	(d)	
4 1	3 H C	2000 1	3 1	22-55 23-25 24-25 25 24-25 25 25 25 25 25 25 25 25 25 25 25 25 2	5 2	3327	88 17	8888 8888	്പപപപ യഗതമ	
•	8-6	0000	η,	00000	8	000	20	0000	000M	
- 1	∞ → o	0000	8	иииии	8	000	20	0000	0000	
- ;	മ ത	0000	8	00 + 00	7	000	22	0000	0000	
- ;	0 8 B 0 8 C 0 8 B 0 8 C	0000	000	000 000 000 01AL	000	AFA AFA ABC OTAL	000 000 OTAL	000 000 000 0TAL	AHA AHA AHA AHA	
١ (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	les C9E	R S S S S S S S S S S S S S S S S S S S	1es B2	ALCALCS TCALCS	Solution Solution	16 s 17 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	APAPA	
C 1		C 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 0	10 - 3 - 5 d	6 0	10000 1000 108	9 006⊢	12005 1200 108	₽₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	
- 1	888 888 888	ഹനനനന	An 582	AZI AZI AZI ACZ ADZ	A 10	A821 A221	30 30 AC	₹ 8880 ₹ €8880 ₹	E H H 8 8	
2	ကားကြ	S	os 9 5	000240X AAAAAX	8 & 8	0.00 N 4 4 A X	0.5 6 J 7 R NTR	N 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
- !	33 88	0122 022 031 031	30	000000 000000 000000000000000000000000	~ Ö	0112 0120 001	32 72 00	74740 C03	2022L	
	മ ന	1 1011	870	870 870 870 870 861	870	861 870 870	870 870	870 870 870 870	870 870 861 870	
# i	88 11	2222	თ	122.62	0	യനയ	စစ ပကက	თთ ოოო ს	~044	
<u> </u>	88 11	Z & & & & &	35	0.0038 0.0038	07	686± 48€	ZSS	0 8 0 1 4 4 3 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1711	
5 !	∞ ⊣ ∣	650 750 750 750	700	700 700 700 700	70R	2003	MS AGS AGS	8800	Nacco Nacco	
- ¦	11 11	ZXXXXX	38	⇔8888 88888	7 8	186 187 187	88 86 86	8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 9 7 8 9 7 8 9 7 8 9 9 9 9	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
? :	∞ ⊶ ।	PPPPC PPPPC PPPPC PPPPC PPPPC PPPPC PPPPC PPPPC PPPPC PPPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PPPC PC	EMS 012	6360 6360 6360	13	60 60 60	8 8 8	9000 3000	40000 40000	
, ¦	11	6222	ST	FODAAH FOAAA 6088	DLA	7 7 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	L S GS0 GS0	000 000 004 004 004	74444 04444 04000	
: ;	4 2	822264 S	S⊀	¥∞∞074	≻ ∞	Z H90⊣	oz ⊣∞	φnα.	07407	
	22 AA	7 HE 5228 5335 554	E0 067	MP 8055 8755 1674 012	AIR 166	RY 008 015 077	EDE 074 125	NC 076 091 016 112	78820 8820 169981	
3:	∢ က	2	5	¥0∞-100	ದ್ಲಿ	A E	" ~~	^າ ຕະວຕ	S	
;	∢ ന∣	137 137 137 137	A 10 <	X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1A 24	8A 2004 003	199	122 122 123	7 0 0 0 0 0 0	
1	∢ ຕ ¦	₹ 0000	Ă٦	NA ANII	AND FO	₹eee	Y LA	<u> </u>	# ₹444 11111	
1	ZOZ	00 00 12 12 12	F.F.	811118 811118	11	21 01 05 12	ONE 07	11011 11011	<u> </u>	
	თ>∪ ¦	14444	우~	<u> </u>	우~	9666	우~~	90000	9	

870		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	67 26	86047044007	12660239	********
PAGE	B7 AMOUNT (\$000)	1		23.00	∞ •4	
1	DD D E	1	សហ	⊣⊣տտտտտտտտ	พญญญญญพ	กผพพพพพพ
i	DDDD 12 ABBC	1 00000000000000	00	000000000000000000000000000000000000000	0000000	00000000
1		000000000	77			
	0-0	madaaaaaaaaa 				-เกษณณณ⊶ณ
!	0	HHHHHHHHHHHHHH				
	10 °	000000000000000000000000000000000000	06 2 1 2 1	9		
	; — ·		44			1111111
	8					
			0	Oddadadamme		
	3 0	10	0 1 1	0		
1	2 0	4 4	4	4		2446644
!	[a =	i I Nomeree				
	0-0		000	-44	യയയ	44 44
	040		2* 6	700		60
	ပြ တ	16	38 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		02222	mzs ss
	0 %	20112211221122110	510 11 12 93	00000000000000000000000000000000000000	44044	044 44
	ပြယ်			יכבכבכבלים	nn22322	
1	ပြ	ทางเกษาสายสายเกษายน	့ မ မ	ังงดดดดดดดดด	មាលមាលមេខេត្ត -	นดเกษาดนกร
~	ე 4		٠ <u>٠</u>	·면 	20 92	2 99
8	CCC 44	1 E	E	-	020	
_	ပြ	i 🖷	202 E	#4444444444444444444444444444444444444		, , , , , , , , , , , , , , , , , , ,
87	υ ₂	1	4	e**	4	44
۵	ပြ	0 	о _{ч т}	0004444444	-0	
SE	່⊠⊣ຕ	440004000000000	ოო	ರರರರರರಾಗ	_UU-Nmm	20 000004€
•	20 ⊸0	000000000000000	22	ппппппппппппппппппппппппппппппппппппппп	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	nnnnnn
8	_	000000000000000	22	0000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,
-	ല ത		99	00000000000		
8		1 000000HEUU00000H	S 000 C 000 TOTAL	000000000000000000000000000000000000000	EŽODOŽŽ	
	888	O A A C C C C C C C C C C C C C C C C C	9e 1e 8 0 C9C 9 C9C	00000000000000000000000000000000000000	aaaaaa	ENNNAGEN
CT A	. 00 ∞ €	1 E000000000000000000000000000000000000	s An 677 999 TRAC	**************************************	140000	000000000000000000000000000000000000000
× ×	വയാസ	OPP3000P2P0PP20F1	2000 8000 8000	32334015666	70010mm	000000
Ž	333	1 4000400000000	09 C	000000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	33		86	\$		
¥	88					
2	. co. ⊸		20	4110007		
₽.	88 11	00120444400 00120444400 014446	01	000000000000000000000000000000000000000	99000000000000000000000000000000000000	70000000
	11	9977797777779	7C 7C	9000000000	りののアファフェ	~~~~~~
<u> </u>	i 250	4000000000000000000000000000000000000	L 7 028 028	× × × × × × × × × × × × × × × × × × ×		10000044
			NAI A90 A90	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		NO 00 00 00 00 00 00 00 00 00 00 00 00 00
	· aa		D Q Q		24444444444444444444444444444444444444	ZOSS SE
	4 ~	10404004800000000	AT 6 0	H040000004P04	/44∞n0m	07000070
		\$\forall Residue \forall \text{Residue \fo	N 000	F44 8000401001	1077700	4000004
APH		I E NONICO TO		KUU0000000	70000m	그 그 그 그 씨 씨 시 스
RAPH	¦ ₹ ∼	D	A 00	ပ္က	-	,000
EOGRAPH	AA A 33 2		INT 2	22222222222222222222222222222222222222		~wwwOO44
OGRAPH	AA A 33 2	A A A A A A A A A A A A A A A A A A A	ON INT 2D02 2D02			DD B B B B B B B B B B B B B B B B B B
1 GEOGRAPH	M AAAA A A 33333 2	######################################	IZON INT 9 ZD02 2 ZD02	HE S A A A A A A A A A A A A A A A A A A	22 A HO11 22 A HO11 24 A HO11 25 A HO11 26 A HO11 27 A HO11	3 AP03 3 AL03 1 CA76 1 SG60 3 SG60 8 ZD04
GEOGRAPH	M AAAA AOOOOOOOOOOOOOOOOOOOOOOOOOOOOoooooooo	00000000000000000000000000000000000000	ZON INT ZD02 ZD02	ES APAPANDE SACANDE SA	003 003 003 003 003 003 003 003 003 003	03 AB07 06 CA76 11 CA76 01 SG60 03 SG60 09 ZD04

871		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	B7 AMOUNT (\$000)	· · · · · · · · · · · · · · · · · · ·
	D D E	ท่าน
	DDDDDD 12 ABBCCC	
	0	00ननन00नननननननननननननननननननननननननननननन
	0 0	
	ω ∞	Ö
	0 0	!
	5	
	3 4	Q
	2	
	۵ ٦	
	8128	INO
	1	
	0 7	80 0
	ပမ	I PUPUS COCHANANANANANANANANANANANANANANANANANANAN
7	0 4	լ ⊣ ⊣⊣
FY8	CCC 444	
	ပြက	
 G	10 N	; id
SEF	3 - 6	
	8-10	
00	. B. 0	
_	888 888 8000	OKTOROGOOOOOOOOOOOOOOOOOOOOOOOOOOKKEEK
Ò	8888	CC
∀	8888 8888 8888	N
œ	33 88	
္ပ	3333	
IME	11	
PR	888 111	U4CDCOCM=======00000000000000000000000000000
	111	
IST	388	
_	3888	X
APHI	AAA 222	4
8	∢ ⊖	K
w	3 4	NN&& -& OOQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
11	EQZ.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
-	1	1 - นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน

872		. 4∞∞ 0	20000	マアアのの	108 108 212 212	3040c	202 202 -205 -295	೧∞೧८			8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
PAGE	B7 AMOUNT (\$000)		ес.	→ ∞ ⊷		·	- 4	o							1
	00 D E		ហ	កលក	नेनम्बस्		नननन	⊣លល⊶	ननन		ıəəə	4	1	ıdde	
	DDDD 12 ABBC		000	0000	80000	0000	3888	8888	8888	3888	8888	3885	8888	8888	888
	010				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~		-000		4444	10000	~~~~	144	1000	, - ()
į	മ	0000	2400) 									1-1-1-		 1-1-1
1	△ ∞	ω	-												
	0 ~	0	က	6600	นดดดด	Nauna	~~~~	9000	8000	1000	1000	100c	2000	1000	400
	ဝ ဖ	! !	-												4-4-4
	മം	0000	00	>											
	D 4	8	-		4										
	a 6	4	-												
- 1	2 0	i 4	-									~~~			
1	0 7	 	-												
		21	1A	14	44444	4444	4444	4444	444	4444	TARE:	PAPP		PAL	YAY YAY
	ပော	9	z	Z 22	ZZZZZ	zzzz	ZZZZ	zzzz	zzzz	ZZZZ	ZZZ	zzzz	zzz	ZZZ	zz
	ပ ∞	1 00 1 00	-												
	0 ~	õ	-												
į	ပေဖ	i	٦	יטטט	البالياليال	וטטטט	ا تبا تبا تبا ت	הההה		نا ترارر	וטטט	ن و و و و	نم در در د	نو تما تما د	ם בו
	ပ	i i es	S	សលស	ប្រាសាសាសា	សសសស	ប្រមាល	വസവസ	សសស	ստտո	លេខ	ոտտո	សេសស	សេសស	ហល
20	Q 4	·		60											
1	S 4	• _		10											
1	ပြက) (- •=(8	NNN	านผนนา	พลลล	nnn	กดดก	0000	ากกร	1000	vaaa	1000	1000	100
87	S 6			•	111										
	υ ⊣	! O	-		, , ,										
SE	മാ⊣ന	ပပပ	0044	4040	44000	ပပပပ	2000	ပပပပ	004	4404	444	4440	444	444	44
	∞ ⊣~		10-1-	1000	10000	00000	1000°	444	1000	1000	1000	1000	1000	1000	100
မွ	640	1000	1000	1000	44444	20000	1000	0000	2000	1000	1000	4446	1000	1000	100
-	ല ത	1			10000										
8	880	। বৰৰ<		4444	AAAA DDD XX	AAAA AAAA MMMM	4444 4444 4444 4444	AAAA XDDD	AAA AAA AAA	AFEC	AAA.	AAAA DDDX	A SE	AFC	AAE
ARD	888	AAAA	AAA.	AAA4	PAPA	4444	4444	4444	444	444	AAA	444	444	. 4 4 4	AA,
CT A	888 888 888	5 And	1444.	4 4 4 0 0	ಌ೮೦೦ ಈ ಅಂ	000000	2007	43 13 13 13 13 13 13 13 13 13 13 13 13 13	4004	4 4 0 4	400	4 0 4 4	400	400	, 7 4
≪ !	<u>თ</u> ო	် ဝိဟ ထ ထ စ	00000	9020	100144	2544	4446	9090	1305	3000	2000	3225	220	470	323
	യ ന	1 2//	- ア 女 らっ	000 00	00027	4444	व च च च ।	S ア ア ア	アュア	2000	0000	2000	7	1	4-10
CON		1 	・アフト	· ~ ~ 9 0	88888	アアアア	- ア ア ア	トトトト	797	ဝေယမ	9999	စ္တယ္လ	တ္တလ္	400	- 1- 9
u i	 • • • • • • • • • • • • • • • • • •	1													
Σ		เบิดเกษฐ	വെവ	იი∞დ	99999	0000	2000	0000	00-						ببب
8	11	: Oთთთ	n σ σ σ	ヮの∞⊻ン	55555	ベベベス:	くススス:	ススズズ	XXO	0000	0000	0000	000	000	000
<u>ų</u>	. 60	52225	5000	50000	១ ០០០០	9999	5000	9999	9900	9 C C C	9000	3000	9000	9000	900
0	88	:>∞∞∞∘	000000	×××××		∞ ∞ ∞ ∞	× ∞ ∞ ∞	∞∞∞∞	∞ ∞ ∞ c	0 00 00 0	, , , , , , , , , , , , , , , , , , , 	× × × ×	>∞∞∞	> co co co	∞∞
ST	888 111	· ∢ ∞∞∞∘	00000	× × × × ×	n n n n n n n n n n	∞∞∞∞	× × × × ×	∞ ∞ ∞ ∞	∞∞∞	• ∞ ∞ ∞	∞∞∞	× × × ×	∞ ∞ ∞	· ∞ ∞ ∞	∞∞
ב	111	\$8888	2000			2000	2000		0000		000	2000	000	000	
ပ္မ	26 =	ÖZZZZ	ZZZZ	ZZZZ	ZZZZZ	ZZZZ	ZZZZ	ZZZZ	ZZZ	ŽŽŽŽ	ZZZ	žžžž	ZZZ	ZZZ	ZZ
OGRAPHI	4 0	F 7 4 5 5	02-1-10	10/01	N 60 00	9 ~ ~ ~ 1	- ア ア ア (9096	N 00 00 0	9004	444	4004	000	യതയ	2
¥ ¥	AA 22	A 0006	44000	100S	44000	0000	0000		2	00	1	こころは	040	n ~ ~	100
8	et m	U 22 00 00 0		0000	ഠരത്ത	တတတတ	၈၈၈၈	തതത	0000	000	000	0000	000	000	00
e E	33	HOOO		2000	2000		2222		222	2225		2922		2000	122
	₹ %	יטטטטי	2444	2000	24444	4444	4444	2000	AAA	444	AAA	4444	AAA	AAA	AA
=	YOZ	. H 6000	2222	1222	0003	2000	3666	<u> </u>	129	3555	1555	1555	2222	444	44
ST)	30000													

A STANDARD AND A STAN

873		4 m 6 m	20 20 20 20 20 20 20 20 20 20 20 20 20 2	- C4000404040000000000000000000000000000	662 662 662 662 663 663 663 663 663 663
ш	F0	ത്ര	ฑ์	N	35.
PAGI	M 000N \$ 000	i ! !			
1	₹~	 			
	ш	! 1 !			
	3 - 0			-	
	9999 12 8000	0 00	00000000000		200000000000000000000000000000000000000
	AB BE	1 0 00	888888888888888888888888888888888888888		
	0-10	0 00			
	<u>م</u> ه	-00	DAHAHAHAHAH		чачалананананы <u>ш</u> чаченанананананана
	· -	97			
: 	0 0	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	S D	-0	onanananana.		
		007 11		1	
Ì	· 🗀 🗀	4		inanananananan Inanananananan	
	Δ -				ппанананананана
		221 18 18 18	444444 4444		44444444444444444444444444444444444444
	i	NZ Z0	ZZZZZZWZZZZ	!	ZZZZZZZZZZZZZZZZZZZZ
į		800			чалалалалалалала чаленананананана
	ပေဖ	ממ מ	44444444444	444444444444	
	Ω 4	1 in 10 in 1	លមាលមាលមាល	ญญญญญญษา เกรา	<i>>>>></i>
FY8	.Ö 4	i 🛏			1111
		22 25	00000000000	1000000000000	принировременти
80	0 8	: '			
SEP	3 1 2 2	4444)000 44444444	404444444444
- 1	8-10	24000		пипипипипипип	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
9	8 40	!			
5		1			wwxwwgwwaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	880				44444444444600000000000000000000000000
2	_ CD ∞ CD	・ロイゴトゴ・	PAPAPAPAPA 10	・ファファフィュファフィー	WA44400000 000000 000000 000000000000000
AWA	A 8 8 8	BOOOO	\mathbf{n} \mathbf{o}	. യ ഡ ഡ ഡ ഡ ഡ യ യ സ യ യ ഡ	00000000000000000000000000000000000000
ပ	⊠∞∢		- เก #	าก	AAAAAAA 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
~ ~	9 8	こしょりょうの	~~~~~~~~~	7777000000000	7/1/2010 1
CONT	333	50000	000000000000000000000000000000000000000	00000000000000	88888888888888888888888888888888888888
ш	6 -	! !			
- E	888 111	20000	00000000000	00000000000000	000000011110000111100000011110000000000
<u>6.</u> (888 111	ျပတ္တတ္မ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Ō	11 88	. ~ @ @ @ @ @			
IS	11 88	. ⋖ ∞∞∞∞		∞	
C	888 111				00000000000000000000000000000000000000
PHI	A A A 2 2 2 2	1 - 2 2 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11574446666 748078 9 16 9 7	07887788877 078870000000000000000000000	88888888888888888888888888888888888888
٧	AA 22	I KMMPO	0000000000	00006	00000000000000000000000000000000000000
النا	33 33	¥0000	0000000000	0000000000000	222111220000000000000000000000000000000
g	33	- A4444	444444444	[ααααααααααααα	THEFTHEFTHEFTHEFTHEFTHEFTHEFTHEFTHEFTHEF
11	IOZ	1 # 4 4 10 10 1	0000000000	. N. N. M.	0015100525055111111100
-	w>0	. –			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

XXXXXX

875	. 1		1
PAGE	87	(\$000)	
	D D E	C 3 1	
	10	ABBC	
	· -	10	
	0 0		
	٥	2	
	0 0 0	7	4
	0	8	TO T
	0	7 9 9	$\frac{1}{2}$ אמממממממממממממממ א מממממממממממ א אממממממ
Y87	200	44	F
87 F	၂၀	2 3 4	
SEP	11	3 1	4 wo wo co co mo co
98		0 0 5	
ocT	1 8 8		1 0700000000000000000000000000000000000
2	988	80	-888888841000004133332222233332223333222333332220000041333322222233332222333222333322233332223333
CT	888	A A A	N LOAKAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA
ONTR	888888	33333	7.000000000000000000000000000000000000
2	8888		N488040028860006644114006000088440144444444444444
	888888	1111	3.3 A
	88	1111	
APHI	AAA	22	78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOG		333	4000000000000000000000000000000000000
[11]	¦≮ ∵\Σ(oz İ	2010110080801000004010800140800108001080
		> ပ	i Ξ ოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოო

876			63	27	22112 84211222222 8422288822244000710 868860788807779846	4 4 4 7 7 7 8	79	
PAGE	B7 AMOUNT (\$000)	8						
1	310 H	⊶ผพพพพพพพพพพ •	ហ	'n	υ ω	 -	v	
	DDDDDDD 12 ABBCCC	0000000000	000	000	0 0000000000000000000000000000000000000	00	000	
1	0-10		1 2	2	0 000000000000000000000000000000000000	77	7	
	മത	 	-	40	-0	0-1-0	- 4	
į	_	9	00	90.	9		90	
	0 0	:	7	1 2		22	1 5	
į	2 5	, ,	-	-10	-0-0		–	
	O 4	 0	00	01	O 	⊣ €	00	
i		i Öननननननननन I च	40	4	Ön adadadadadad Y		40	
	1 2	\ 	4	4	4	22	4	
Ì	∪ ⊣0	HOAAAA	6 4	0	on .		ဖွ	
	l .		900 1	7 7 8 8 *	04 87 4	* *	280 N 1	
į		W	37.6	697 2 E	2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2	138	
	O ~	000	1.75	2 2 91	3 6 44	2 2 2 6	1 1 2 2	
i	ပဖ	۵.	o _b	o hopopopoxxopop	3, 2	o _b	
			* C	4 →	e Hemmandended		4	
Y87		여 C L	rní	Ę	25555555 1 25555555 1 2555555 1 255555 1 255555 1 25555 1 2555 1 255	102	rni	
14.	0 4	I ♥=	Ç	\$	• 00000000000	0	9	
87	C C	: 6	ali 2	ali 2	# #0000000000000	77	a li 2	
a	0 4	1 44000004044	ర్ష	ರೆ _	<u> </u>		ပို႕	
SE			ო	ოო	ოოოოთათათატებების	იიი	ო	
•	ω⊣~	ดดดดดดดดดด	2	24	0-00000000000000 -	-00-	8	
86		1	8	9.0			8	
20	8888 8888 CCC	L000000000000000000000000000000000000	000 2	000 2 000 2 0TAL	00000000000000000000000000000000000000	¥8888	ACR 2	
اھ	888 888 888	PAPABABANA PAPABABANA PAPABABANA PAPABABANA PAPABABANA	AIA	Tes A5 A1C R T			AlA	
AWA	∞∞≪	AA 300000000000000000000000000000000000	A 30 6	Ange 910 730 ACTO	######################################	CODO	9 0000	
ပ	∞∞≪	เ ^พ พ⊃⊣⊣⊣พพพ⊣พ ผ	S 4	S 4 1 K	्यं व व व व व व व व व व व व व व व व व व व	1445	s 15	
TRA	മെന	C29220640220801	Lo 901	Lo 115 910 CON	20110 88252 88252 88252 88252 88252 88252 88252 88352 88352	1 4000	Lo 729	
8	33		70	70	00010000000000000000000000000000000000	200	707	
U	ŀ	l	00	00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	0000	∞	
X	11	C	2	വ	O440000000000000000000	no-1	4	
8	- 20	00001110000000000000000000000000000000	143)30 [51		000v	ග ස	
6	120		5	700 701	222222222222222222222222222222222222222	2000	702	
TS.	∞ ⊶	X 000000000000000000000000000000000	880	88	Z0000000000000000000000000000000000000	00000	18	
	00 ⊶	X	16C	G∀ AA0 160	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	တ္တလ္	460	
ပ	∞	OE4444410000	F 4	PAP FAP	X00XX#################################	1444	F3.	
RA P	AAAA 2222	00500 005000 0050	SPACE 0338	ECHNO 0774 0477	NIO 1000000000000000000000000000000000000	212 444 444	CO 0343	
Eog	' ∢ ຕ	H00mmmm00000 84 O	ero O	⊢ ഗതഗ	N 000000000000000000000000000000000000	J PO D PO	2 2	
9	33	J&MMMM00000	F2A	F A D E		. E. C. E.	ΣO	
	⋖ ෆ	WIDEEFF	Zu	⊃∢u		la la fa	1 44	
	1	10000000000000000000000000000000000000	200	8 4 V	K 404447 0 40045000000		Š.	

	1	333 331 333 333 333	41	414401 42440 42440 4440 4440 4440 4440 4	1 888 80 80 80 80 80 80 80 80 80 80 80 80	92
	B7 AMOUNT (\$000)	,				
:	3 T E	พพ⊶⊶	-4	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	വവവവവ	ស
	DDDDDDD 12 ABBCCC	0000	000	000000000000000000000000000000000000000	000000	000
•	0	2222	8	00000000000000000000000000000000000000	440000	m
3	o		-	нанананананананананана	нннннн	-
i	മ ത		-	начананачана	ненене	-
	_ ∞ i	8	06	0	90	90
- 1	0 6	0000	. 4		กทุกกุกก	8
	0 0		~			
- 1	0 4 5 5	aaaa oaaae	10		0	90
- 1	3 6	0	907		0	1 3
•	2 0	4	440	4	4	44
- 1	<u>α</u> ¬	2000	7 77	HARAMAHAAA AQAAAAAAAAA	NHN	70
-	0-0	9	S	n 4 44 44 4	MO4444	~
	ပ က ၈	60 x 88 8 *	722 K	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ONNXXXX O Aududus	422 B
- 1		8 1000 8 1000	2 887		8	614 2 E
•	0 6	375550	788	1	82 8	2 2
	ပ်ဖ	0,000	٦,	α	0	O.S.
-	ပောင်	_4 _R			_տտտտո⊶	
: !	S 4	i c	- T	त -त C	i e	n i a
) 	CCC 444			0	2	ב
	- 1	#0000	7 T		= 0000000	7 Z
	ט מ	1 a 2	a 1		al	- e
	ပ ⊣	00444	ပ္	O HAHAHAMAHAMA AMAHAHAHAHAHA	OHHHHH	٠ ٦
;	മ⊣ന	ოოოო	ო	ოოოოოოოოოოოოოოოოოოოოოოოო	ოოოოოო	က
į	840	0000	8	α	000000	8
•	∞ ⊣0	0000	7	ининининининининининини	000000	7
; ;	888 888 0000	A E C E	AIA 2	0000000000000000000000000000000000000	GBN 6017 0000 1AL 1AL	000 2
ומ	മയമ	PATT O	es 1A	TOOLOGE CECOA	6 TO	w
21	മെയമ	020 020 04 020 04 04 04 04 04 04 04 04 04 04 04 04 04	0 e 1		00000000 00000000000000000000000000000	9ele 0 A7
5 :	88 8 8 8 8	8 1 1 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	312		S 8 8 4 8 3 1 1 1 2 2 2 4 4 8 3 1 1 2 2 2 4 4 8 8 4 4 8 8 4 4 8 8 8 4 8 8 8 8	s An
E CONTRA	33333	8888 870 100 100	861027	887005556 887002 Co 887005 Co	870902 861124 861124 870825 870826 870916 870916	870922
E744 10	8888888 1111111	7CA076 7C0047 7C1546 7C2295	6C0796	7000452 7011952 7011952 7011953 7010833 700024 700024 7000331 700133 701194 701	GINEERS 7C1036 6C3783 7C3787 7C3788 7C5294 7C5294	7C4455
121	1111	ල ල ල ල ල ල ල	3098	A4DJDJJ111111808080FFFFFFFF	C H H H H H H H H H H H H H H H H H H H	ON DO58
ן ר ו ר	111	00 00 00 00 00 00 00 00 00 00 00 00 00	DAA	PAPAPAPAPA LLLLLLLWOOOOOOPAPAPA COOOOOOOOOOOOOOOOOOOOOOOOOO	% 00 X X X X X X 4 0 0 0 0 0 H 4 0 0 0 0 0	RATI DAA
1	AAAA 2222	0175 00175 0092 0668 0974	INC 0228	100 100 100 100 100 100 100 100	ELCT 2856 0459 6712 6912 7663 0211	COR PO
ו פ	AAA 333	FE03	MACH	00000000000000000000000000000000000000	TRIAL JA112 JA112 JA112 JA1121 VA100	ENCE AD05
	EOZ	09000	DROM 02 A	110 000 000 000 000 000 000 000 000 000	05 05 05 05 05	FER 12
- •		i ∓ Tmmmm	Η	H	H-00000	Z H

878		323	22 8 8	1 3 8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	87	64 82	233 26 26 26 26 107 528 48	131	290 420 290
PAGE	B7 AMOUNT (\$000)								
	DD D E	ហ	ហហ	ហហហហហហ	ហ	សហ		ĸ	ហលល
1	DDDDDDD 12 ABBCCC	000	000	000000	000	000		000	000
	070		~~ 700	000000	7	77		7	000
	0 0	1 1	ee ==	777777	-	 	0000000	1 7	
	۵ ∞	7	9-1-	9	06	1 1 20	90	00	9
	0 ~	8	044	000000	٥,	00	O	- 7	_000
	2 6	1 2	77	00-0 0	=	 	0000000	2 1	444
į	0 4	Om	0	8 - 6-	-	000	_	0,7	0
	D D 2 3	4400	4400 3	4 4 1 3 1 3 3 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44000 1 1	4400 5 1 1 1	44000	4400 1	44 00
i	۵ ٦	8	70	000000	8			8	999
1	C C C C C C C C C C C C C C C C C C C	4614227 2 K 5 K	5327578	30733904 2288 228 228 228 328 4	3363596 1 N 1A	1 N 58 1 N 58 1 N 58	1368083 2 F F 2 F I N 1G 1 N 1G 2 F I G 2 B I G	9664503 2 B	9558396 2 C 2 K 2 K
	,	2024	02	ลื่นนนนนนยั	093	075 1 81	300000000000000000000000000000000000000	03	8000
	ပြင	. ה י	44 44	44 0 444	א ה	~ ~ 	44004444	L J	444 777
FY87	4444	0	fornia 0102 0102	fornia a	fornia	forni.a	fornia	ifornia 2	
P 87	C C C	Cali 1 2	Cali 1 2 1 2	C C C C C C C C C C C C C C C C C C C	Cali	Cali 2 J 2 2 J 2	00000001 8	Cali	Cali 2 2 2 2 1 2 1 2
SE	മ്പര	, ,	សស	ოოოოოო	ო	សស	ထထထထထထထ	က	ოოო
1	8-40	7	90	000000	8	00	00000000	8	000
86	aa ~ o	2 2	22	000000	2 2	77 77	0000000	2 2	000
1	, –	94 74	000 000 01AL	0000000 TAL	AFU	000 000 0TAL	000000000 TAL	000	A P C P P P C P P P C P P P C P P P C P P P C P P P P P C P
8	888	A A	Si Si Si	AAZ COC AAZ AAZ T	les A7	782 82 782	SSI SSI SSI SSI T	les C9B	Ales Alc Alc
CT AWA	8888 8888 8888	1 EMU	s Ange V129 V129 TRACTO	s Ange 6625 5835 6625 7050 7050 TRACTO	s Ange 4935	s Ange 8940 8940 TRACTO	s Ange 3610 3610 1099 7010 1070 1070 TRACTO	s Ange 6515	s Ange 1560 3910 1650
ONTRA	ကြ ထ	70728 CON	861103 870112 CON	870926 870130 870130 870928 870829 870929 6083	Los 870215	870119 870416 CON	861001 861001 870129 870129 861230 870316 870316 870316 870316	10: 870626	870507 870820 870901
PRIME	38888	7) 165	TOURS 0024 0024	0052 0104 4382 0101 0206	0016	C 0465 0972	RP 4000 55827 55827 55827 5582 5582 5582 5582	ICES 4772	NC A707 C792 2870
ST	! # = =	. ~	GROUP F0385D F0385D	ED F0387C 16487C 60087C 29A87C 70087C 65187C	88387C	ES IN 13H87W 13H87W	8 CO 77 CO 77 CO 77 CO 77 CO 87 AG 87 AG 87 AG 87 AG	AL DEV 12087C	SION I 60887C 60887C 60087C
HIC L	A BBB	PORATION 48 MDA903	TERS 2 DAK 0 DAK	PORAT 8 DAK 6 NOO 7 NOO 1 FO4 0 F08	N TEC	RPRIS 0 DLA 4 DLA	BUS MCH 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1000000 1000000 1000000 1000000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 1	MEDIC 0 DLA	PRECI 4 F41 3 F41 6 F42
OGRAP	3 22	55	F1GH 0004	INCOR 031 11 814 13 321 00 047 036	17ATIO 11 002	ENTE 4 415 4 438	0 0044	ONAL 208	CONAL 032 0049 1 188
S.	33	REZ	ATION KF03	MARRI KF03 PC14 MA10 HE02 HM02	RUMEN JA10	RMARK 1 013H 7 013H	LE 12 LE 12 LE 12 LE 12 LE 12 LE 13 LE 13	RNATI 0120	RNATI FF60 FF60
STIL	. æ& =	INFE 1 12	INFL 1 02 1 04	10000000000000000000000000000000000000	INST 2 05	INTE 4 04 4 07	H2000000 N H40000000 H44240000	INTE 4 09	1N7 3 08 3 11 3 12

PARA TRANSPORT PARASES NASARARA TRANSPORT NASARARA TRANSPORT PARASERA PARASERA PARASERA RASAR PARA TRANSPORTE PARASERA TRANSPORTE TRANSPORT NASARARA TRANSPORTE PARASERA PARASERA PARASERA PARASERA BASARA PARA TRANSPORTE PARASERA TRANSPORTE TRANSPORTE TRANSPORTE PARASERA TRANSPORTE PARASERA P

878		& C. 44 ⊗ L. ∞	252	100		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6508000140	
PAGE	B7 AMOUNT (\$000)							
	000 D E	ហហហ	'n	សស	លលលល	กษณกษณกษณกษณ	⊣លលលល ⊣	ненен
	PDD ABB	000	000	000	0000		000000	00000
'	0	777		90	8844	N		77444
	0-0		-	 		aaaaaaaaaaaaa Daddaaaaaaaaaa		
	0 8	1	ωi	о	онннн •			
	0 ^	0000	500	920	00000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		00000
	و ۵		-	40			ненен н	
	2		-) 	0	0
	0 4	2	0-	946	20114	нананананан	HHHHH H	
	ے ھ	8	400	<u> </u>	<u>ğ</u>	н ннннннннн	AAAAA A	нанан
	۵ ۵	4	4	4	40		нинин ю	46446
	۵ ⊶	000	7	70	нннн	н ннннннннн	aaaaa a	
		9	90	73	45 145 14	444 444444 191 HAHHHHH	444 4	YYYYY YYYYY
		് യമമ× *	80	Kax*	0 Z 0 Z Z	ZZZ ZZZZZZZZ	zzz z	ZZZZZ
		2222	2 4	223	121211	N	aaa a	40444
		80008	288	222	0-2	NAA AAAAAA	 0	40400
	ပ ဖ	0222	۵,	022	مدده	רככככ≺≺≺רכצר	ט טטטטט	ووووو
	ပက်		_ ~	≝ ← ←	് സപസസ	ល4លេលលលលលលល េ	വ വവവവവ	សសសសស
87	S 4	2	n į.	Į.	Į.	01	01	
>		 	2	E o	-	0	99	
	!	1000	7 C	<u>.</u> 	#0000	ดดดดดดดดดดดดด	N NNNNN	กกกกก
87	0 8	e	a 1	a l	1 a	<	SC.	×
	Ο ⊶	9	ပို	2-4	o _{aaaa}		HHHHO H	44844
SE	_ ————————————————————————————————————	ოოო	က	ოო	ოოო თ 4∙	4 ~ ∢ ∪ ∢ ∪ ∞ ∞ 4 ∪ ∪ ∪ ∪	40000044 m	040044
1	ωα	000	8	20	0000 -	-000000000000	-00000-0-	-00000
8	8-0	000	7	70	000000		0000000000	200000
⊢	മെത	777	8	20				
8	888	A ABC C 0000 TOTAL	8 000	s 000 E 000 TOTAL	AAAA COUGE	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GEOOGGEOOGGEOOGGEOOGGEOOGGEOOGGEOOGGEO	GGGGGG
ARD	888	1000 e 1	0 0 0 0 0	10 00 00 00 00 00 00 00 00 00 00 00 00 0	0 4444400	AUNAAUNNAAAAK Oomooooooooooo	aaaaaaaa	44444
CT A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	163 163 156 178 178 178	.s. An	s An 612 611 TRAC	^ R R R R R R R R R R R R R R R R R R R	80000000000000000000000000000000000000	0.000000000000000000000000000000000000	2022 2022 2023 2024 2024 2024
œ		824 828 828 008	Lo 327	Lo 027 218 CON	ンとことでして	43101301181784 43101791781784 4486173018178		೦೦ಣ⊣⊣ಣ
z	333	000	703	6110	0000-	77017807000	0-00000	00000
		0000	00	~ ~ ~				
	88	,						
RI	1 20	N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	35	81 09	0000m	0000000044444 71800000044444	444400000	00000
	. 29	38,50	8	900	4466	00000000000000000000000000000000000000	00000000	00000
ō	1 260 ⊶		87C	87C 87C	LLLL0	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	ທທທທຽຕທທທ	ณญญญญ
-	- 60 ⊶	0000	208	208	ててててよ	19477777777	アアアクロロロロロ	44444
\vdash	ı aa ⊶	A 7 (A1.	869	A A A A A	00000000000000000000000000000000000000	000000000	00000
	ıळ ⊣	1 D T D D	₽2	ZOO	44444 00000		2222222	W W W W W W W W W W W W W W W W W W W
Ħ	4 2	1 & 720 1 & 720	RE 7	7	Z104000	4010010040170	vwowowow	047244
ΑP	AA 22	1243 1243	L 96	₹00 449	040868	08200000000000000000000000000000000000	897000558 897000558	981 931 931
		N N N N N N N N N N N N N N N N N N N	ANO -	000	¥: ⊢	-0-0000000		
L.	ا حل دی	000	10	2208	£ 7.7.7.1	-04664446666666666666666666666666666666	mmmmoooo	00000
_	ا≰ છ	0.50 0.50 0.70 0.70 0.70	NAT 012	L C VA1 HCS	SERIES SERIES	20077777777777777777777777777777777777	FFFF C: :: :: :: :	777
-	FOZ	1 W	E 6	246	944486	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	044000444 	22×12
1	1 02 CL	Edod	ξO	∑ 00	F	0-00000-00000	00000	0000
S	י מ>ט	HO44	14	H06	нееее.		000000000	000000

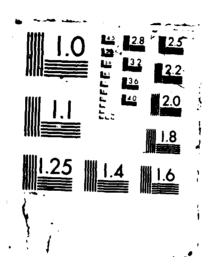
8 80			22 4 7 8 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	~ 50	i	71.7
	00 01 01 01 01 01	1	
	2-8	000000000000000000000000000000000000000	
1	040	і ненимененененем	
	_		idadadadadadadadadadadadadadadadadadada
;			ผดเผยตอนแบบทายเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลย
1	5 6		!
) [00 00	Напапапапапапапапапапапапапапапапапапап
) ÖHHHHHHHHHHHHHHHH ! T	
	0 0	I TOOLAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	4

	ပြ	1 80 Z 80 Z	***********
		12 -	
1	0 0	O H O	
	ပ	լ ատատատատատատատատուո ո թ	, գտոտատարատագտատատատատատատատատատատա
FY87		11000 11000 10000	1100 1015 1015
7		- HOUSE CONTRACTOR CON	
о. О.			0 0 HTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
SE	മപന		4440400040040444444400400004404
9	010		
∞ .	മെട	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	8880		NUMBER OF STREET
2	. മാ∞ മാ	1 000000000000000000000000000000000000	77777777777777777777777777777777777777
CT AWA	8888 8888 8888	4 0@0000@@@@@@@@@@@	
NTRA	60 m	00 C C C C C C C C C C C C C C C C C C	700128 700128 70018 700408 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416 700416
Ö	6 0 m	1	
RIME	11	••••••••••••••••••••••••••••••••••••	00000001100440000000000000000000000000
•	BBB 111	- 111111111111111111111111111111111111	
ō	11		1 4 4 4 4 4 4 4 4 0 4 4 4 4 4 4 4 4 4 4
SI	11	1 H - 1000000000000000000000000000000000	
_	888 111		
A P	AAA 222	-	00000000000000000000000000000000000000
EOG	33 B	00000000000000000000000000000000000000	000000000000000000000000000000000000000
G	(∞	· ~~QIQQIIIIIIIIIII	
	1		
111	2 Z F	I →040004000048880000	000000000000000000000000000000000000000

****** ******

Not Not	California 127741502 44000 06 51 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### 888 ### 888 ### 888 ### 8 C C C C C	California 127741502 44000 06 5.1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 3 2 000 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2
### 888 ### 888 ### 8	California 127741502 44000 06 5.1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 3 2 000 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2
### ### ### ### ### ### ### ### ### ##	California 127741502 44000 06 5.1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 3 2 000 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2
### 888 ### 888 ### 888 ### 8	California 127741502 44000 06 5.1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 1 2 2 2 A 2 1 4 1 1 2 1 1 3 2 000 5.1 1 1 3 2 000 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2 6.2
### 888 888 888 888 888 888 888 888 888	California 127741502 44000 06 5 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### 888 888 888 88 8 8 1 1 1 1 2 3 4444 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9	California 127741502 44000 06 5 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 2 1 1 3 2 00 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 2 1 1 3 2 0 0 5 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### 888 # 888 # 888 # 8 # 8 # 8 # 8 # 6 C C CCC C C C C C C C C C C C C C C	California 127741502 44000 06 5 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 1 3 5 1 1
### 88 # 88 # 8 # 8 # 8 # 8 # 6 C C C C C C C C C C C C C C C C C C	California 127741502 44000 06 5 1 1 1 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 1 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 5 1 1 1 1 5 1 1 1 1 5 1
### STORES ### SEE ###	California 127741502 44000 06 5 1 1 1 2 2 A 2 1 4 1 1 2 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1 5 1 1 1 3 2 2 A 2 1 4 1 1 2 1
### BEBER BEBER BEBER BEBER BEBER CCC G C C C C C C C C C C C C C C C C	California 127741502 44000 1 5 1 1 1 2 2 A 2 1 4 1 1 5 1 1 1 2 2 A 2 1 4 1 1 5 1 1 1 2 2 A 2 1 4 1 1 5 1 1 1 2 2 A 2 1 4 1 1 5 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 5 2 A 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
### STATE ST	California 127741502 44000 15 1 1 1 2 2 A 2 1 4 1 5 1 1 1 2 2 A 2 1 4 1 5 1 1 1 2 2 A 2 1 4 1 5 1 1 1 2 2 A 2 1 4 1 1 5 1 1 1 2 2 A 2 1 4 1 1 1 2 2 A 2 1 4 1 4 1 1 3 2 2 A 2 1 4 4 1 1 3 2 2 A 2 1 4 4 1 1 3 2 2 A 2 1 4 4 1 3 2 2 A 2 1 4 4 1 3 2 2 A 2 1 4 4 1 3 2 2 A 2 2 2 A 2 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A 2 2 A
### BEBE BEBE BEB BEB B C C C C C C C C C C	California 127741502 4400 5 1 1 1 7 2 2 A 2 1 1 1 7 2 2 A 2 1 1 1 3 2 2 A 2 1 5 1 1 1 3 2 2 A 2 1 5 1 1 1 3 2 2 A 2 1 5 1 1 1 3 2 2 A 2 1 5 1 1 1 3 2 2 A 2 1 5 1 1 1 3 2 2 A 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
### SHER BEBE BEBE BEBE BE BE C C C CCC C C C C	California 127741502 44 5 1 1 1 3 2 2 A 2 5 1 1 1 1 3 2 2 A 2 5 1 1 1 1 3 2 2 A 2 5 1 1 1 1 3 2 2 A 2 2 5 1 1 1 1 3 2 2 A 2 2
### STORE ### SEED ##	California 127741502 , 5 1 1 1 1 2 2 A 2 5 1 1 1 1 3 2 2 A 2 5 1 1 1 1 3 2 2 A 2 5 1 1 1 1 3 2 2 A 2 2 4 2 5 1 1 1 1 3 2 2 A 2 2 4 2 5 1 1 1 1 3 2 2 A 2 2 4 2 5 1 1 1 1 3 2 2 A 2 2 4 2 5
### BEBER BEB BEB B B B C C C C C C C C C C C C C	California 12774150 5 1 1 1 3 2 2 A 5 1 1 1 3 2 2 A 5 1 1 1 1 3 2 2 A 5 1 1 1 1 3 2 2 A
## 19 ## 19	California 1277411 5 1 1 1 2 2 A 5 1 1 1 3 2 2 A 5 1 1 1 3 2 2 A 5 1 1 1 3 2 2 A
### BEBER BEBR BEBR BEBR BEBR BEBR BEBR	California 127 5 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 1
### ### ### ### ### ### ### ### ### ##	California La California La California La California La California La California La California La California La California La California La California La California La California La California La California La California
### BEBER BEBR BEBR BEBR BEBR BEBR BEBR	California California 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BBBBB BBB BBB BB C C C C C C C C C S S S S	Califor Sili
BBBBB BBB BBB B C C C C C C C C C C C C	
BBBBB BBB BBB BB B B C C B BBB B B C C B BBB B B B B C C B BBB B B B B C C B B B B B C C B B B B B C C B B B B C C B D C C C B D C C C C	, NUVN 1 HHHH 4
## BEBER BEB	บางเก
## BEBER BEB	0000
## BEBER BEB	
### BEBER BE	
### ### ### ### ### ### ### ### ### ##	0000
### ### ### ### ### ### ### ### ### ##	
88 8707011 88 870801 88	5507 5007 5007 5007 6
R	3080E
M M M M M M M M M M	001
	0 0000
188 11 444440000000000000000000000000000	
00000000000000000000000000000000000000	6666
	5555
1111	- თთთთ
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	4444
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$, Ω ∞ ∞ ~ 4
14 0 1 1 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000
E 194	
	• • • • • • • • • • • • • • • • • • • •
F	
	⋖

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-3 F/G 15/5 MD-M198 849 2/5 UNCLASSIFIED NL



TO THE PROPERTY OF THE PROPERTY AND ASSESSED FOR THE PROPERTY OF THE PROPERTY PROPER

882		25	25	200 75	13.3.0 5.2.7.00 5.2.7.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE						
	000 0 E	S	ĸ	សល .	សសសល	មានាមានមានការការការការការការការការការការការការការក
	DDDD 12 ABBC		000	000	0000	
1		-	8		0000	
	0-0				7777	ดนทดงทดงทดงทดงทดงทดงทดงทดงทดงทดงทดง
		9-	9 	9	94444	
	0 1	50	50	۵ ₀₀	0,000	
	9	-	8			
	2 2	-	-			маманананананананананана
i	0 4	87	8	220	8	Onderedddadddaddaddaddad
	ص ص	4 4	∮ ∾	4	ğ ~~~	<u> </u>
	0 %	4-	4	400	4	₫
		48	. 0		0000	
	8:23	524 5E	632	918 14 14	× 263	о С У
	ပြော	# Z	37(ÖZZ	∞ °00000°	
	; • •	13	S. S.	5 1 5	0 0 0 0 0 0 0 0	
	2 2		15	0 1 1 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	22222	0
	ပြ			ກາ		
~	0 4	. 4			# #	(d
>	0 4		53	Ę	٤	Ē
٠.	Ω 6	2 to	1. 2.0	100 0	10000 2	
87	0 8	17	 	E		
۵.	!	07	Ö	ਹੌਜ਼ਜ਼	ं नननन	
SE	8 1 − €	2	က	ოო	ოოოო	ოოოოოოოოოოოოოოოოოოოოოოოოო
•	8-10	8	8	22	2000	α
88	6 0 → 0	~	8	20	0000	пинининининининининининини
-	മ	8	2	77	0000	
8	8000	Õ	s C ACS	s 000 TOTAL	\$ 000 E 000 TOTAL	000000000000000000000000000000000000000
2	00 00 00 00 00 00	Se	ALC	2002 2002	⊕ Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø	22222222222222222222222222222222222222
	8888 8888 8888 8888	Ange 8540	Ange 4920	AD92 AD92 AD92 RACTO	A A A B B B B B B B B B B B B B B B B B	**************************************
	33	Los 29	1.0 s 26	Los 28 23 ONT	Los 31 11 08 08 08 08	00000000000000000000000000000000000000
-	ലയ	i	022	160	0000	00000000000000000000000000000000000000
S	33.00	· •	87	887	00000	00000000000000000000000000000000000000
w	6 –					
RIT	- 20 -	48 48	81	33	882 70 23	14460784880048888888888888888888888888888
<u>-</u>		ı >⊸	CAO	010	00728	222222222222222222222222222222222222222
ō	- 00 -	Z 150	87C	70	2222	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
-	11	ŌI	880	18	8888	00000000000000000000000000000000000000
-	111	 -	160	900	0000 000 165	ennenenenenenenenenenenenenenenenenene
	111	29.	S. F.	DNA	5504	X42000000000000000000000000000000000000
Ξ	4 8	i er eo	No	40	94r44	
GRAP	AAA 222	043	CTR0 020	071 066	X 44.0 81.0 82.0 82.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8	FA 0000 0000 0000 0000 0000 0000 0000 0
w	AAA 333	SE SE	٥٣	22	0444	A C C C C C C C C C C C C C C C C C C C
g	AAA 333	2 AC C)	ХР. П.Б.	7 203 203	SS MA1 MA1 FJO FFO	
_	IOZ	N.A.	7E 5	922	82128	
STI	- C-	¥°	JAN S	AP THE	N3355	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

80 E	· !	က ဂဏ ကြေးဆ	325	364	~4400000000004 004040004000	132 170	37	42 124 124 128	141
PAGE	B7 AMOUNT (\$000)								
	3 T E	ហ	សស	ហ	พลเพลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเล	ហហ		ലഗലഗ	w
1	DDDDDD 12 ABBCCC	000	000	000	00000000000	00		0000	000
į	0	000	00 00	7	00000000000000000000000000000000000000			4400	8
	0 0	. MMH	 	1 2			0	 	1 2
į	△ ∞		9	9-1	<u>©</u> ====================================	6 44	9	gaaaa	9-1
i	0 ~	0000	044	°2	annnnnnnnnn	0 7 7	0	0000	90
1	0 0 5 6	242 444	 	1 1	eeeeeeeeeee	 	0	aaaa aaaa	-
	0 4	2	0	0-1	Danananananan	ტოო	0	8	90
	<u>α</u> ε	8	140	1400	9	400	4400	8 	1
1	D D	000 4	4 4	4		ਵ ੇਲਲ ਜਜ	4	4 H	. √4.
į	U-10	; ;	ო	0	\neg aaaaaaaaaaaaaaaa	ო	22	N 44	4
1	O 40	S B K K	316 B *	357 B	NESESSESSESSES NESESSESSES NESESSESSES NESESSESSES NESESSES 28 88 *	023 B	8 1 1 8 8 1 1 4	4 4 0 4	
	_	8222	1222	921 2	© 74444444444444	577 1 1 2	332	826 1126	23
	O 1-	30008	4000	98	Ö	3023	93	721100	2
	ပ	2000.	44 44	- X	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	77 CC	. T	4044 222	t T
37			بار ه	nia	ब ज	. ∺	ı i a	د ن ر ۵	e e
F Y 8 7	4444	E L	, ,	ō	5 0	6 E	0	0	5 5
/		2222	11.4 22.2	1 <u>i</u> f 2		11if 22	111	2222	#
x	0 %	STIT	1	Cal	@nhhhhhhhhhh	Ω a ⊁	S. R	S R	Ö
SEP	3-6	000 000	 	3	00000000000000000000000000000000000000	69 69	6 2	6646 4444	3 7
• (8-12	000	00	8	амимимимими	00	8	0000	8
00	8-0	000	99		0000000000000	90	8	0000	8
_	8 8 C	, 2007 1008	207	00 2	00000000000	799 199	2 2	FF 다 2 년 2 2 2 2 2	9
	@ ∞0		000 01A	00	000000000000000000000000000000000000000	000 01A	8	DAF GWI OTAL	8
9	നയന	2222	COE COE	les A8A		les S1 S1 R T	les A7	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	C9E
¥	8 × ×	0000	0000	900	0 0000000000000000000000000000000000000	111 CTO	100	0.00 H	9 - 50 68
⊢	₩	1 88882	A 008 A 008	4€	######################################	ANNA	40 70	7 × × × × × × × × × × × × × × × × × × ×	A 67
~	33	28 28 28 05 05	Los 30 01 ONT	Los 18	224 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Los 20 26 ONT	Los 16	Los 19 02 21 12 0NT	Los 10
CONT	3333	888 870 870 870 870 870 870	8704 8705 00	8703	88870010 8877001 8877001 887700 000 000 000	8702 8708 CG	8709	8706 8706 8709 8701 CC	8707
I X	3888	- - -	23	. 60	######################################	44		စ္ဆက္သက္	% 50 ¥
<u>م</u>	∞ ~	1200N 1200N 1200N	133	08.0 01.8	0111026450 0111026450 0011026100 0011026100 00110	80	Ŋ	1199 1143 1130	000 000
9	88 11	-000	8 8 8 0 0	2 2 2 2	88888888888888888888888888888888888888	87C 87C	637	87C 87C 87C	SON (
ST	88 11	0000 0000	88	LE 00	TITITITITI mmmmmmmmmmmm	စ္တစ္ ဗ	_	07 06 00	08 05
	11	LAIL	LA4	R E		ACA ACA	IC ISOOF	ON AAE 1003 146	JAC 047
Ï	4 2	. Α ∞ ∞ ω	<u>മ</u> മ തെ	SE D	HWOW4®744®909 NUOU4000000000	ASE 1 D 7 D	NI E	80 87 TI O 8 TI	O. F
ο. Ι	AA 22	773 744 55	8 9	PA 45	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	050 04	23 23	380088	00 00 00 00 00 00 00 00 00 00 00 00 00
8	4 0	A A O O	P S 2	ROS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	₩ ÖÖ Z	STE	08.0 0 0 3.1 1 1	Š
ğ	3 \$	137 137 137	400 400 004	9E 600	ZILLILLILLI	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	SY:	0 C 407 700 700	802 802
	∢ π	1 KOOO	700 ¥‱	SER 6 06	₹000000000000	2007 C C C C	₩ X	SAUFO	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
- 1	~~	122	400	¥ O	A 10040404141	84 ⊶ →	ARD 12	AVL 111 05 12 12	Σ ω
S	w>∪	। ਨੌਥਵਾਵ	X44	₹4	¥4444444444	¥aa	×-	X-1004	×ω

*		162	120	217	7, 2008
PAGE	B7 AMOUNT (\$000)				
1	DD D E	-	м	ທ ທ .	លកាមកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលក
1	DDDDD 12 ABBC	000	000	000	
1	0	7	7	77	ин-иииииииииииииии ии и инииииинн н
9	0-0	! -	4		
j	۵ ۵ ۵	9 -	1		
į	9 6	70	20	220	
1	0	ļ -	-	N=1	
	2 2	-	-		
į	0 4	87	8	90	0
į	ص m	161	962	<u> </u>	· Öndedededededededed en e dedededed •
9	2 0	4	4	4	4 HH 6
	0 1	2 2	9 7	6 6	0 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 × 4 ×
1	ÖHÖ	37	25	50 ×	लनेनेनेनेनेनेनेनेन न ने र
		1 60 1 60	36	2 X X	NXZXXXXXXXXXX XXXXXX WX W WXWWWWWWW
		082	150 1 1	2 2 2 2 2 2 3 2 9 2 9 2 9 2 9 2 9 9 9 9	0
i	ပ်မ	رة	P	0,7,6	ממחמת מו מו מחמתממממממממממממממממ
1	ပ ပ	្រែល	1	ુનન	
787	S 4	152	e i n	Ė	00 02 02 02 02 03 03 03 03 03 03 03 03 03 03 03 03 03
FY	S 4	100	2	<u> </u>	010
	ပက	140	1 i f 2	न्यन	วันการการการการการการการการการการการการการก
80	ر د	i e	<u>[6</u>]	Cal	G ≿ ®®
ָ עַרָּ	0 -	-	7	ੌਜਜ	
S	318	2 5	3	88 88	๓๓๓๓๓๓๓๓๓๓๓๓๓๓๗๗๔๔๔๓๓๓๓๓๓๛№ฅฅ๓๓ ๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
6	8-10	7	7	00	
60 (ရ တ	5	8	00	пи
- 1	880	AFN	000	000 000 0TAL	00000000000000000000000000000000000000
ARD		ele A7	eles C2	eles A6 C9E OR T	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
CT AW		5 A 19	s Ang 2142	S Ang 6636 4130 TRACT	$\begin{array}{c} \mathbf{a} \\ \mathbf{a} \\ \mathbf{b} \\ \mathbf{c} \\ \mathbf{c} \\ \mathbf{d} \\ \mathbf{c} \\ $
¥		20 I	20	00310 00310	######################################
Z.	i	7.05	709	610 612 C	00000000000000000000000000000000000000
ၓ	3 8		80	~~~	
	2	:			
PRI	i i i i i i i i i i i i i i i i i i i	N \ N \ 506	60	23 4 054	400111444-89040904011110004 01140411124-9050000111100088007-10004 011408111124-905070000000000000000000000000000000000
14	- 00	144	70000	88	
Ō	11	₹. 1.	00	87 87	10000000000000000000000000000000000000
	66	၂၀၉	93	106 106	\$0000000000000000000000000000000000000
H	888 111		046	POR 042	C
2	8 -	1 02 LL	SF	č Ž Ž	
4	AAA. 222	100	VICE 0119	0056 0056 0047	01002000000000000000000000000000000000
EOGR,	of m	4 X X	SER 2	10S 00 00	81111111111111100000000000000000000000
GE	33	l 필유	ORE HCO:	F ¥ 1	D4444444444444444444444444444444444444
	1	ST0 8 F	208 H	ERG S V	ののののののは、日本のはは、日本のは、日本でも、日本のでものできる。 ひょくりょう ちょくりょう しょくりょう しょくりょう しょくりょう しょくりょう しょくしょ しゅうしゅ しゅうしゅう しょくしゅう しょくしゅう しょくしゅう しょくしゅう しょくしゅう しょくしゅう しょくしゅう しょくしゅう しょうしゅう しょうしゅう しょうしゅう しょうしゅう しょうしゅう しゅうしゅう しゅう
	22-	iδο	1	NOO.	Z0000-000-10000000-1-100-1-100000000000
S	N>0	ı×α	×ω	×00	XUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

Second Proposed Beneary (Beneary Control of the Con

222.00.0

60 I	,	33	228	75	30	22
PAGE	B7 AMOUNT (\$000)					
	3 L	ហ	⊣សស	'n	សស	សាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាល
	DDDDDDD 12 ABBCCC	00	000	8	000	
į	0-1-1	2 0	400 000	0	00 00	00000000000000000000000000000000000000
į	0-0			ν,	ოო	
!	۵ ۵			-		ппппппппппппппппппппппппппппппппппппппп
i	Ω ∞	99	90	00	90	Øनननननननननननननननननननननन O
i	0 7	8	000	_ 4	้นท	пи
. !	5 0	1 7	-0- 	1 2	77 77	
i	O 4	0-1	0	90	0-	Ommnmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
ĺ	9 6	18-	0	001	9 - E	Ö Qadadaaaaaaaaaaaaaaaaaaaaaa
:	0 8	4	2	44	4	4.
:	٥ -	7	000	8	77	ดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดนดน
į	8128	33	1 A 8	တ္	52	20
:		655 4	952 8××8	795 X	462 *	∞ ▲▲Фъъросопоросо
i	ပ ∞	2 45	° × × ∞	847 1	404 5	
Í	O ~	90 18	13000g	90	00 00 00	
!	ပ လ	5 J 6,	440 444	_ O_	44 77	
		i 48		≅	# CV	a · · · · · · · · · · · · · · · · · · ·
FY87	S 4	ı -	٤	E	ES	नं ६
- !		1 to 1	2222	i fo	120 100	±
87	0 %		E 8	al i	4	2
إے	O -	٥,	O-74-	٠ ٦	0	O HAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
: אַ	ლ ⊶ ო	n	ოოო	က	മഗ	\mathbf{n}
١ ;	8-7	8	000	8	00	инининининининининининин
∞ ₁	B - O	7	000	6	77 77	
⊢ 1	8888 CCC :	ıÖ∢t	AIC 0000 TAYC TAL	000 2	000 1AL	000000000000000000000000000000000000000
2:	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 es C B E R B D C	les C9E	1es S1 S1 R TO	
T AWA	888 888 888	۱∢∞∢	Ange 3611 3611 8695 RACTO	Ange R409	Ange S201 S208 RACTO	28488888888888888888888888888888888888
₹ ¥C	33 38	Los 18 ONT	Los 002 209 518 CONT	Los 25	Los 425 603 CONT	00101010101011010101010101010101010101
CONTI	l,	. 99 . 88	861 861 870	8703	870	
PRIME	11	ONT) 754	403 026 221	C 071	VC 020 133	001040000044444000000000444400 000084/0000000000
	11	58	200	ŽÖ	, 80 0	00000000000000000000000000000000000000
9 1	88 11	1 - 00	2000 2000 2000	S 87	Z ∞ 00 2 00 01	1.07400000000000000000000000000000000000
ISI	88 11	08.A 7.00	109 109 836 650	ATE 921	MAI F03	&>====================================
!	11	1 & Y	0408 0404	0C1/ N609	o X X	04404444444444444444444444444444444444
异	ω →	္မင္ဟင္ခ	X000 0Xr	SSO 7 N	Ž Q Q R R	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
GRAPH	\$ 2	NICS 076	ACHI 0018 031	ND A 033	BUILD 0193 0233	A
GEOGI	AAA 333	UTRO 700	EY 309 €	C A 106	FOR	
-	X OZ	20	65L 3 T 8 F	Z X	HXX	> ₹ < 10000000000000000000000000000000000
1	~~	i ZO	3000 H H H H	KIS 2 0	XOME 1 08 1 10	X

D D DDDDDD D E B7 1 1 12 12 AMOUNT 0 1 ABBCCC 3 1 (\$000)	พพพ⊶พพพพ						
D D DDDDDD D 1 1 12 1 0 1 ABBCCC 3	เกษเษ⊶เทษเกษ						
010			ဟ	v	មាមមាមមាមមាមមា	សលស	ოოო
0-0	0000000	00	000	000	000000000	000	0000
1	иппиппип	00	~			700	200
::		77	8	-	0000	ოოო	
! a a!	нананана		7	-	мамананан		
1	9	90	90	90	9 H H H H H H H H H H H H H H H H H H H	9	9777
0	00000000	77	~~	2	0000000000	000 000	700
10 %		 	7 7	7 7	edddadddad edddadddad	000	444
0 0		0	0 0	0-1	O	0	0
	4 v	44000	44000	44000 5 1	0 4 4 4 4 4 4 4	44 00 e e e	4400
0 -	000000000	77	8	-	ныныныныны	000	000
18381	05	88 14 14	25 78	0.0	1	25	90
10 61	4.00 ⊼ 00 00 00 00 00 00 00 0	8zz*	g z	24	ozzozzozoz.	gxxx,	8 7 8
io si	8000000000 800000000000000000000000000	738	849 2	808	4 	2222	2000
10 61	800000000	137 1 1 280	98	900	เรียน และ เกษยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยยย	<u> </u>	8000
ပြ စ	_ hunnunnx	ניונים	٠,	_ L	- טטטטטטטטט -	טמט	بردادا
ON		មុំសល	4	4	ู้ ผู้ 		**
000 44 1	T	i n	rni	rn1 013	i e r	rat	rai
8 4	0	for	ē	₽ □	و	وَ	وَ
io mi	<u> </u>	1700 1700	122	·40	in on on on on on it	annn H	äaaa
10 4	e o	0 8 4 4	C C C C C C C C C C C C C C C C C C C	Cal	O 00 00	Ö	Ö
0 -		_00	. 0	-			444
. m - c. i		4 0	3	∢	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000 000	222
010	44444444444444444444444444444444444444	77	2	2 2	NANANANANA	000	000
1 m o	44444444444444444444444444444444444444	00	8	2	aaaaaaaaaaa	000	200
0000 0000	L0000000000000000000000000000000000000	000 000 0TAL	000	000	ACOOOFPHIK ACOOOFPHIK ACOOOFPHIKK	000 000 01 01 01 01	SFO
mem	• • • • • • • • • • • • • • • • • • • 	22 S	9 G N E	9 G	SOUTH THE SOUTH SO	s	
. 1 00 ∞ 00 i	400400400€	AAAR O	2 0	1 0	-4444444000K	9 N N N N N	4444
1 00 00 4C 1	288150 288150 288150 288150 288150 288150 288150 288150	AC26 AC26 AC26 AC26	W041	A 2 4 4	20000000000000000000000000000000000000	\$206 \$206 \$206 \$206 \$206 RACT	Ang J019 J019 J019
m m	N3000000	Los 08 26 ONT	0 N	တ္က	* 0100000000000000000000000000000000000	2000 Z	0400 8
33333	7061 7062 7063 7071 7071 7080 7080 7080	87050 87062 87062 CO	87041	87090	87033 87050 87050 87050 87092 87010 887070 86120 86120	86123 87031 87062 CO	86102 86103 86103
88 =	_						
11	2000000000000000000000000000000000000	555 555	181	171	11287575	000	102
11 88	014747000	88	202	C22	00000000000000000000000000000000000000	0000	H 3 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
100	88888888 77777 7700000	85C 85C	87C(850	HV8888888888888	8860 8600	S S S S S S S S S S S S S S S S S S S
: BB = 1	▼ 00000000	018	0.10	57	-000**0000	022 022 023	222 7444
11	877777777	47	9 0 0	36	04440044444 04444600000000	∺തതത	6886
.; 11	#2222222	66	Z S	F3	ADDONATE DOD	MDA MDA MDA	NZZZ ZOOO
I W NI	0.0000000000000000000000000000000000000	41 56	98 95	73	100 100 100 100 100 100 100 100 100 100	7 18 36 65	772¥ 738∓
ו על יאו	E G J C J C J C J C J C J C J C J C J C J	500 200	1 I	28	288 028 058 058 058	1888	80 017 06/7
) I ∢ ຕ i	20000000	н 8-1-1	HEA 32	H O∞	. 000 € € 000 800 € € 000 900 € € 6	22 CUR	4 0 0 0 0 0
) €	- 77777 000000000	AO1	-	ÖΞ	40004400000	3000 2000 3000	S37 S7
1 ar m 1	>00000000	ST	REA	£	SA44DPFF000	0 1 1 1	2000
	000000000000000000000000000000000000000	×800	280	12	X0044404000	1 1 0 0 3 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	03
- ,	24444444	-100	₹~	٩ _٣	14440000444 4	4	4000

887		7. 06. 07. 07. 07. 07. 07. 07. 07. 07. 07. 07	იც 4 ოლ	232	6
	<u> </u>	8 4			
PAGE	AMOUN (\$000				
,	200 D E	๛ เกษายน และ และ และ และ และ และ และ และ และ และ	വവവവ	ហហ	w
	ABBC	000000000000000000000000000000000000000	0000	000	000
	0	$ar{}$	0000	00	7
	0-0				S.
	0 %		2222	06 2 1 2 1	2 06
	9	000000000000000000000000000000000000000			7
	2		0000	-	-
	0 4	 O===================================	00466	0-1-1	0
	D D	1 4	4 00	44 00 1	4400
	۵ ٦		0000	99	7
	S = 8	O	88 88 8 € 89 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	34237 A B	82661 K
				777	361
	0 /		80000	4-400	33.4
	ပြေ	- המתמתמתמתמתמתמתמתמתמתמתמתמתמתמתמ - ממתמתמתמתמתמתמתמתמתמתמתמתמתמתמ	والماواول	L4 C4	•
	ပြ		a H	•	~~
FY87	CCCC		orni	orni	orni
7	ပက		110011	11.1 1 2	111
6 .	C C	8 0 	8 0 11111	C 11	Ca G
S	20 → C	abla	ოოოო	ကက	က
•	8-12		0000	77	2
86	870		0000	77	7
-	ഇ ത	กลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	0000	77	7
8	. <u>⊠</u> ∞∪ i		5 000 E 000 E 000 TOTAL	s 000 E 000 TOTAL	900 s
ARD	888		#0000F	000 PE TO TO TO TO TO TO TO TO TO TO TO TO TO	ele A7
CT A	888 888 888	E-11-10-11-11-11-10-11-11-11-11-11-11-11-	2 A A A A A A A A A A A A A A A A A A A	S An 879 511 TRAC	s Ang AD92
ONTR	333	7005000 7005000 7005000 700500 700500 700500 700500 700500 700500 700500 700	861030 861229 861229 870522 870529	870804 870828 870428 CON	870714
PRI	8888 1111	C	977 977 920	1936 1058	1114
P	111		0 INC 087C0 087C0 087C1 087C1	187C0 387C0	287C01
LIS	11 11		ING DLA400 DLA400 DLA400 DLA400	INC AAHO AAHO	3060
RAPHI	AAAA 2222	TSi23341234563334517892345675675 <i>~</i>	ACTUR] 0354 [0991 [2987 [3042 [OLOGY 2620 D 0164 D	NC 0185 F
g	AAAA 3333	00000000000000000000000000000000000000	MANU 4 4 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0	TECHN H01 H03	OM. 1
4	•		~ 0000	~ « «	2 H
STII	& Q. -	7777-11100008888888888274747988282828282828282828282828282828282828	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LASE 1 11 1 08	LASE 3 10

		238	0/80/00/46/00/00/00/00/00/00/00/00/00/00/00/00/00	199	89 89	28 40	25 25	165 26
PAGE	600							
	000 0 E	7	សសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមា	ភ	សស	សស	พพ	⊣ 10
	ABB	000	000000000000000000000000000000000000000	666	000	00	00	000
	0-0		0000000000000000000	2 2	44 70	77 77	ოო ##	77
	0 0	-	-	-		ਜਜ		
	ი ∞	96-	9	90	77	90	1106	977
	0 ^	2		8	NN_	00		. NN
	2 8	1 2		1 -	~~ ~~	 	 	77
	Q 4	0	<u> </u>	04	0	9	9	g-m
	a m	9 m	0 	400	400	4 00	4 04	9
	- ''	4		4	4	4	ਚੇ ਜਜ ਤਰ	•
	0-0	4	~ 6 0	2	9	444 00	00 0	90
		112 K	NOZZOGGGGGGGGGGGG	182 A	87 X *	8 X X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	% X X ₩ X X X X X X X X X X X X X X X X X	305 X
,		245	∞	252	222	200	270	242
!	O r	139	8000-0000000000000000000000000000000000	096 2	8 8 8 8 8	029 2 1 68	22 20 50	046 2
1	ပေဖ			_ F3	_ 1212	_ 66	_ tap	_ H2 H3
Y87	2 4	4		rnia	rnia	rnia 1 5	rnia 7	rnia
11.	ပ ပ	ifo 2	• • • • • • • • • • • • • • • • • • •	i fo	जूनन •	222	22 to	2 2 2
87	0 0	Cal	Cal.	Cal	Ca 1	Ca 1 B	S T T T T T T T T T T T T T T T T T T T	Ca 1
EP	0 -	i ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~		71	044	~~
S	842	2 3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	88 88	88 88	22 23	22
•	8-10		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	00	00	200	200
∞ -	മെ	8	пининининининини	8	77	88	70	20
_	80 80 80 br>80 8	000	C A P P P P P P P P P P P P P P P P P P	s E 000	S ASF C ASF TOTAL	s B 000 TOTAL	\$ 000 000 TOTAL	S EDC B DNQ
2		80	HAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	1e C9	444	A P I	782 €	A A S
-	1 00 00 €	38	็ทงกทุงทุงทุงทุงทุงทุงทุงทุงทุง <pre></pre>	Ange 9150	Ange 1560 1560 RACTO	Ange 3040 3020 RACTO	8999 8999 8999	Ange 1025 2590
Æ	33 88	Los 17	000 8 100 000 000 000 000 000 000 000 00	Los 05	Los 28 28 ONT	Los 16 13 ONT	Los 02 02 0NT	Los 25 02
CONT	3333	8707	88888888888888888888888888888888888888	8612	8709 8709 0	8707 8704 0	8611 8610 C	8702 8610
PRIME	88888 11111	40	000 000 000 000 000 000 000 000 000 00	127	2292 2293	0050 A895	0030	& EQP 0359 2295
9	11 88	487C01	000000000000000000000000000000000000000	87C5	87C	87C 87C	845 845	s 70 60
ST	11	748	000000000000000000000000000000000000000	8	က က ထားထား	46 08	Z H H	ART 098 078
	ıळ ⊶	N0017	шимопопопопопопопопопоп	₹ .	993	01 16	444	A A P
ដ	; 60 ~	1		DLA	3 NO NO NO NO NO NO NO NO NO NO NO NO NO	NT 04	827 877	\$ <u>\$</u> \$
GRAP	AAA. 222	0135	08471 118901 118901 1189601 1189601 11896 11867 11867 11867 11867 11867 11867 11867 11867 11867 11867 11867 11867	INC 0675	ER 028	OMPANY 0 0060 0294	HERS 0008 0208	Y M T 1077 0003
95	AAAAA 33333	일	AF# 000000000000000000000000000000000000	COTE 0400	SIEGL JA104 JA104	IR C RM30 FF55	BROT KA404 KA404	JERR AA09 AE07
STII	TON	LDY I 2 10	MULT 8444444444444444444444444444444444444	LEAD-	LEAR 2 12 2 12	LEE A 2 11 3 07	LEVER 2 12 2 12	LEWIS 1 06 1 01

8		24	e e	50 80 10 176 176 180 80	4 8	2,540
PAGE	B7 AMOUNT (\$000)					.,
	DD D E	พ ๚ พ พ ๚ ๚ พ พ ๚ ๚ พ พ ๚ พ พ พ พ พ พ พ	ĸ	กษณฑพพพพ	-	-
,	DDDDDDD 12 ABBCCC		000	0000000	000	000
;	0		7	40000000	7	7
;	0-0	мананананаминананаминанан 	8	เกเกเกเกเกเ	-	-
	ြ က		7	наннана	-	
	~ ~	iō	96	9	90	98
	0 0	444444444444444444444444444444444444444		NUNNNNN	8	~
	2 2		7 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	
ì	0 4		o	0 4 NH H	04	0-1
į	3		မ်ို့ မ	0	7	001
į	2 0	다.	4.	4	4	4
	0 -		,	ดดดดดดดด	, 0	-
;	0-0	ι ι ω	8	H	8	o
	0-0	i Ö *	03	4	71	74
;	ပြ	N TOTAL TOTA	4 €	9 4xxxxxxx	37	22
í		 	75	9 00000000	76	019
ļ		O	22	5 2222222	05	0
	ပေဖ		32	מכככככ	. س	
	O M	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	***	* uuuuuuu4	6	هٰ. رن
8	00 4	i c i	Ē	ir 00	02	10
7	S 4	0	٥	, T	90	100
;	ပက		11.f	<u> </u>	<u> </u>	22
80	O 6		Ca	Cal 1	Cal	Ca1
ь i	ပ ⊣	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	~~~~~~	٥	٠ -
5	മപര		က	\Box α α α α α α α	ш	4
- 1	8-10		7	00000000	8	8
98	8-10		8	00000000	8	8
:	ထတ		7	00000000	2	7
8	880		000	0000 0000 0000 0000 0000 0000 0000	000	0
ARD	1		eles C9E	AT AT AT AT AT AT AT AT AT AT AT AT AT A	eles A7	A3
CT AW	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	これは30000001040000000000014410000	s Ang 9150	S R R R R R R R R R R R R R R R R R R R	s Ang 5821	S Ang 305
¥ !		OFF/0000-F0000-000-000000-0000-0000-0000	96	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	305	ခိုင္ပ
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	33	000000000000000000000000000000000000000	03	40000000	0	02
- S :	33		86	× × × × × × × × × × × × × × × × × × ×	87	87
<u>, u</u>						
	66	T487369378374594m4100667710m	40	444444	Ń	တ
2		000000000000000000000000000000000000000	03	00000000	80	80
P.	ا ب يون		600		2CF	564
-		I ├─ 60 60 60 60 60 60 60 60 60 60 60 60 60	•		∞	8
S	111	 	A DO	~0000000	307	2 C
	111	·	ď	N 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	AAB	N100
21	∞ ⊶		EG P L	LZZZZZZZZ	2	ည္ဆ
		 -	22.2	N 170 170 170 170 170 170 170 170 170 170	ES 74	R 16
∢ '		∑ 0め0n0n0nnmennupn-∞nnp400pa0	18C	00000000000000000000000000000000000000	ATE 387	STR 274
98	4 6	•≻	PE	€	-	\rightarrow
ig :	33	WOOOOOOOOOOOOOOOOOOOOOOOOOO	28	00000000000	SOC 07	IND 506
- 1	33	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	44 04	8333333 FFFFFFFF	A A B	28
;	FOR	H-4	7.8 7.8	റ്റ∾മെമെപ്ഗ∞	₹Ñ	77
⊢ •	1	. 	급	Z00000440	ZO.	10
S	N>0	·	74	MUNNNUNL	_	7

THE WAY TEERSON DAMPIN DAMPE TO PROPERTY FROM

8		20000000000000000000000000000000000000	01#000NN@W&N\C0####################################
_		ন্ত ⊣ত ৰ`ত∸ৰ	סיניס אים אים אים אים אים אים אים אים אים אים
PAGE	87 AMOUNT (\$000)	2	P → P
1	00 D E		พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0000 0000000000000000000000000000000000	000000000000000000000000000000000000000
	Q 60 Q 70		งงงงงงงกาลลาลลาสสสสสสสสส กาลสสสสสสสสสสสสสสสสส
•	0 0 0 6 7 8	00 00000000000000000000000000000000000	000000000000000000000000000000000000
	3 4 5		
	C D D 1 2		₹
	0 TO	100 CT CT CT CT CT CT CT CT CT CT CT CT CT	% 4 4 744444444444444444444444444444444
	C C C S 6 7	**************************************	
FY87	CCC 1000	1001 1001 1001	fornia 020 1100 1100 11100 11000 11000
EP 87		O THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF THE THEORY OF TH	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
. S	2 T B	00000000000000000000000000000000000000	000+0800008>080000000000000000000000000
8	മ മ	00000000000000000000000000000000000000	00000000000000000000000000000000000000
ARD.	8888 8888 8888	PAPA PAPA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CTA	888 888 888 888	N	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
CONTR	33333	886102 886102 886102 8861022 8870100 8861020 886122 887088 87088 87088 87088 87088	86122 87042 870612 870612 870613 870913 870912 870122 861222 870123 870123 870123 870123 870123 870123 870123
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S INC (CONT) N000248564389 N000248564389 N000248564389 N0001248564389 N0010478A0205 N00102387C0070 N0012387C0070 N0012387C0070 N0013838565425 N0003838565425 N000383866803 N000383866803 N000383866803 F046068461017 F046068461017 F046068461017	INC DAAA2186C0031 DAAA2186C0031 DAAA2186C0031 DAAA2186C0031 DAAA2187C0085 DAAA2187C0085 DAAA2187C0085 DAAA2187C0085 DAAA2187C0085 DAAB0783C0001 DAAB0783CJ001 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567 DAAB0785CK567
RAPH	AAAA 2222	0.05599 0.05781E 0.05794445 0.05794445 0.05794	N TE TE TE TE TE TE TE TE TE TE
GE	AAAA 3333	0 0 0 0 0 0 0 0 0 0 0 0 0 0	OA AASII AAASII AAASII AAASII AABOOTAAABOOTAAABOOTAAABOOTAAABOOTAAABOOTAAABOOTAAAABOOTAAAABOOTAAAABOOTAAAABOOTAAAAAAAA
ST11	~~	1157100033310000100001100000000000000000	

CONTROL OF THE PROPERTY OF THE

891		1 12241 1 144
PAGE	B7 AMOUNT (\$000)	
	DD D E	
1		
i	040	/ 1
	മ ത	! !
	Δ ∞	 9===================================
;	0 1	
:	ည် မ	
į	0 4	
	ص m	!
	0 8	4 4 4
i	0 1	i наминаминаминаминаминаминаминаминаминами
		\$
	ပ ၈	I & ZZZZZZZ ZZZZZZZZZZZZZZZZZZZZZZZZZZZ
i	ပ ∞	Йананан при при при при при при при при при при
	ပ ပ	O===================================
	ပြ	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$
<u></u>	ပ် 🔻	। ଏ ପ୍ରକ୍ର ପ୍ରକ୍ର ପ୍ରକ୍ର ହେଉ
F Y	8 4	101 101 101 101 101 101 101 101 101 101
87	၂၁ က	
اے	O ¬	O
SE	8 ⊣6	
1		
8	B. ~ O	
5		LOOLLOZZZZOZZZZZZZZZZZZZZZZZZZZZZZZZZZ
S	B ∞ C)	
22 (∞ ∞	000000000000000000000000000000000000
¥ :	88 8 8 8 8	00000000000000000000000000000000000000
RAC	22 CO	00000000000000000000000000000000000000
	333	- เกษะออง4-10น-10-1-1 606666444444466
0	33	
꽃	88 11	
- W	11	- 011111000///// - 0000400000000000000000000000000000000
	111	**************************************
6	∞	N
ST	∞ ⊶	10000000000000000000000000000000000000
	888 111	। वर्षयेवयवववववववववववववववववववववववववववववववववव
ည္ဆ	39	D444444444444444444444444444444444444
Ŧ.	AA 22	$\begin{array}{c} 1.80108840084400111880000000000000000000$
80	∢ ⋒	M444446008400044444444444444444444444444
GE	AAA 333	
i	∢ ∈ ∞	। Zवयववववववववववववववववववववववववववववववववववव
T11	∞ o. ⊢	L
		<u> </u>

14.552.52

802		256 1 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE	AMOUN (\$000	
	DDD D E	мамымамамымымымамамамамамамамамамамамам
	ABB	
i	0-0	
	മ	
1	Δ ∞	७२नननननननननननननननननन - नननननननननननननननन
	0 0	
į	2 6	; saasaasaasaasaanaaan saasaasaasaaanaanaanaanaanaa ; saasaanaanaanaanaanaa ! saasaanaanaanaanaanaa
	0 4	I OmmanNamanamannoppanama
	_ ``	;
	D D D	\$~~~\\\~~\\~~~~~~~\\\\\\\\\\\\\\\\\\\\
i	0-0	
		Tana manananan manananananananananananan mananananananananananananananananananan
	ပ ∞	IO INMAMO MAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
	0 ~	00 00
i	ပ ဖ	מרטרטרטרטרטרטרטרטרטרטרטרטרטרטרטרטרטרטרט
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	I MNNA⊣MNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
FY8	444	100 000 1000 1000 1000 1000 1000 1000
87		
Q .	0 -	0
SE	മപന	
1	210	
8	B → O	$\stackrel{1}{\cdot}$
8	888 888 880 880 880	
2	888	C
∀	8888 8888 8888	000000000000000000000000000000000000
RAC	മെന	1004 0706 4070 0000 00000 00000 000
	333	0
	111	I .
~	888 111	81000000000000000000000000000000000000
L	11	\circ
0	- 29	O ¬¬¬¬COOO®®レアレオ444400000000000000000000000000000000
IS	11	1000000000000000000000000000000000000
C	888 111	
Ħ	4 2	
OGRAP	A AA 3 22	N
GE	AAA 333	- 2000///2000//2000//2000//2000//2000//2000///2000///2000///2000///2000///2000///2000///2000////2000//////
	IOZ	
1 — 1	1	HONHOHMHHHOHOHOHOHOHOHOHOHAHHHHHHHHHHHHH

893		4 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ų,	F O	i 1
PAG	: = =	
	ш -	
i	Δ - C	i
ļ	12001 80001	
1	D	
1	0-0	
Ì		O
	Ω ∞	0
į	0 0	
	2 5	0
	0 4	0 -00
1	0 D	
	۵ -	
	828	
į	ပ ၈	1 00
!	υ ∞	10
	ပ်ဖ	10
i	ပေလ	4
F Y 8 7	CCCC	1300 10001 10001 10001 10001 1000 11000 11000 11000 11000 11000
87	3 C	
о. Ш	o -	iÖ ! — — — — — — — — — — — — — — — — — — —
S	മ⊣ന	
9	8-10	
∞ 	മ ത	попитититититититититититититититититити
S	8888 8888 8000 8000	
õ	888	000000000000000000000000000000000000
T AWA	8888 8888 8888 8888	
∞	33	Name
Z	_ ''	
IME		1
∞ :	11	00000000000000000000000000000000000000
P	88 11	一下はは本できるできたととするという。一下のはなるなるははなるなるできた。一つのはなるなるなるならのできます。一つのはなるなるなるならのできます。一つのはなるなるなるならのできます。一つのできるなるなるなどできます。一つのできるなるなどできます。一つのできるなるなどできます。一つのできるなるなどできます。一つのできるなどできます。「これできます」「これできまます」「これできまます」「これできまます」「これできまます」「これできまます」「これできまます」「これできまままます」「これできまままままままままままままままままままままままままままままままままままま
	- ω	OOUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU
H	∞	
—	ш -	
	A A	- T - T - T - T - T - T - T - T - T - T
GEO	⋖ ෆ	10000000000000000000000000000000000000
_	333	
11.	FOR	F1001111111000010000000000000000000000
ST	์ ง>บ	

894		######################################
PAGE	B7 AMOUNT (\$000)	-
	DD D E	พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ
	DDDD 12 ABBC	. =====================================
1	6	
j	0-0	:
	_ ::	
	0 ~	0
	او ما	l I HAMMAHAMMAHAMMAHAMMAHAMMAHAMMAH AMMA AMMAHAMM
	2	! !
	Δ 4	 0
	a m	. Omandadadadadadadadadadadada dada da dadada ! t
:	0 0	idammananananananatranananananan anda an amada I
1	0 -	————————————————————————————————————
	0-0	
	ပ ၈	'''
	∵ ∞	i X
;		O
	ပ	TOTOTO OT TOTO TUNNANANANANTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO
_	Ω 10 Ω 10	. at
۲ ×	CCCC	면
87	3 C	
٩.	0 -	O नमनननननननननननननननननननननननननननन नननन न
SE	മ⊣ന	44440444444444444660000000000000000000
•	8-40	
98	8-0	
<u> </u>	മ ത	
	880	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ARD		F////FFF///FFFFFFFFFFFFFFFFFFFFFFFFFFF
T AW	888 888 888 888	40000000000000001104000000000000000000
	മ ന	
ONT	88888 33333	
ш	l a	
Ħ	11	- &&& &&&&&&& **************************
•	111	• <i>NNNNNNNNNN</i> 000000000000000000000000000
4	. 20 -	
	11 88	$oldsymbol{1}$
IS	11 11	
	11	. 0000000000000000000000000000000000000
PHI		\R\$Q \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
οċ	AA 22	────────────────────────────────────
E0G	33	
ß	33	
part .		F0000-1-1-100%
STI	1 02 CL	

80.5		!		97- 145-	450			34	~ 60		1		.938-	2001	ഗനത						
PAGE	87 AMOUNT	(\$000)											8		1	8					
	00 D E	ပ္ပ	1				<u>د</u> -				s	-			→		។ ហល	ហហ	ոտո	រហហម	വസവ
	D DDDDD(ABB	2 000	0000	888	88	2 0 0 0 0 0 0 0	88	000	38	000 1	000 1	000	000	8 8	888	888	888	388	0000	888
	0-											···								mme	
	۵	o	~00			0					→ c	-0	0	0	-0-					1-1-	
	۵	•	90							• •	-	-									4
		8 7	1 5	777	777 777	77	35	77	ოო:	70 11	3	1 2	26	77	7 E	44-	,-c	220	400 14-	, m m c	, m m
	0	N.	-100			0					, ⊶ c	, -i o	0	0	-0-						
	۵	4	8-				77		-0-	77	8	-	44	000	7 7	~		~	- 1 თ ო	0000	იოო
	۵	m	Q							4	-	7							•••	1	• • • •
		1 2	4			 			-0.	77	7	1	77	220		~~-		•		, co	100 100
	0-		∞∢	444	444	< <	44		444		⋖	⋖	⋖	44	< ≪	«« «	(∢				
	07	6	· •••	ZZZ	iii		ZZ		~~. ZZ2		Z	z	~ ~	77.		 		80.0	0000		0000
	Ö	∞	129						~		-	-									
	ပ	~	100	400	2		77				-	-	7-				4-4	~	400	1000	100
	ပ	ဖ		יטטט		• •	הה	הה	4 دم دم	د. د	7	ר	הה	יטי))) :	
_	0	5	i ei N	ហេហេ	ഗഗ	ഗഗ	ហហ	សស	S	nın	S	N	~ ₩	ഗഗ	വ വ	សល	7 2		100	1000	100
F Y 8.7	ပ္ပ ပ္ပ	444	=														1100	8			
87	S	2 3	22	nnn	200	22	20	44	NUC	77	~	~	~~	200	7 7	220	777 777	200	400	יטטר	100
~	່ວ	-	ا ا						~		-	_			- -	~	127 127				4
SE		က	400	404	044	444	444	44	4 0•	* OC	υ •	144	444	444	444	44-	. က ထ	ပပ	טמנ	∢ n(ာပက
•	; œ	10	~~	1000	200	~~-	~~~	100	200	10-	10-	10-	-707	-000	7-10	999	144	999	446	1000	100
98	. 83 ~	6	1	1000													• • • •				
8	02∞	ဗ္ဗ		AEB 2	7.00 C	K ⊃ 8	DDX	55	22:	5 C E	A M	. D 8	A W	8 X 2 2	× 20 20	_ 200 a	288	888	388	8000	888
œ	ı <u>00</u> ∞	888	A PICO	A1C A7C	A P P P P P P P P P P P P P P P P P P P	A10	A 4 4 7 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	A A 2 2 3 2 3 3 3 3 3 3 3 3 3 3	4 44	4 1 4 2	AIC	A16	A10 A10 A7	A A 1 C		A1A	A A 3	S1 A7	A1C	SI V	\$21 \$21
₹.	888	A	4 ∞ ∞ ∞	0000	2000 2000	60	900	909	909	19 19 19	200	500	909	960		080	619 C6	500	200	5000	282
ONTRA	00	333333	70508 70526 70526	870710 870804 861209	7050 7082 6101	6101 6101 6102	6112	7022	7032 7032	7040 7040	6103	7060	7073 7081 7033	7050 7030 7070	/062 7072 7082	7092 7073	7091 7061	6102 7051	6121 6121 6121	7033	7052
IST OF PRIM	88888888888888888888888888888888888888	111	C (CONT) 0038385G5901 0038385G5901 0038385G5901	0000	0383856590 0383856590 0383856590	0383856590 0383856590 0383856590	0383856590 0383856590 0383856590	038385G590 038385G590	038385G590 038385G590	0383856590 0383856590 0383856590	0383856590	038385G590 038385G590 038385G590	038385G590 038385G590 038387G700	038387G700 038387G700 038387G700	0383876700 0383876700 0383876700	038387G700 038387GM20	053087C046 226982C006	226982D004 226986C004 236986C004	226986D011 226986D011	226986D011 226986D011 226986D011	226986D011 226986D011 226986D011
APHI	AAAA	2222	MS I 810 201 202	260 147 867	148 329 271	202 202 203 203 203 203 203 203 203 203	420 099 77	2000 2000 4000 2000	030	0051	057	801 025	214 227 041	090 116 147	151 192 244	250	779 814	049 605	111	0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 0 0 0 0 4 0 0
ä	AAAA	33333	JAN SY	444	A10 A10	ALOA	A100	ALO	A10	4 A A	100 401 401	ALO	A TOO	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A 100	A10	F12 F16	F16	F 16	F16	F16
-	S S	Z	LITTO 2 09 2 09 2 09		0	000	000	000	000	200	000	0-	0	004				00-	400	000	

10 COORDINATION 12 CONTROL 12 CONTROL 12 CONTROL 13 CONTROL 14 CONTROL 14 CONTROL 15 CONTROL	A	PAGE	87 MOUNT \$000)				~				νυ 6 ο							~	4,2
A	17. 17.	1																	
### CAN TACK LIST OF PRINK CAN TACK LIST OF PRINK CAN TACK 10 10 10 10 10 10 10 10	1	0		សសស	ហេហហ	លល	-	សលស	ស	សសកប)(សសសស	លលល	വവവ	ហហហ	លេខ	ທຸ	លលល	
A	### CACHANTO LIST OF PRIME CONTRACT MAANDS OCT 86 - SEP 87 FY87 ### AAAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA		822	. 00	0000		00	0	000	0	0000	0	0000	000	000	000	000	000	000
A	Mark	į	, —	-72	444	1000	90	-	999	7	444	4	4446	1000	000	00-	100	440	777
### COGNAPHIC LIST OF RIME CONTRACT AMARDS OCT 86 - SEP 87 FF87 #### AAAA AAAA 88888888888888888888888	### AAAA AAAA AAAA AAAA AAAA AAAAA AAAA AAAA	i			 	, , ,	 	3C	7444. 2444	-m-	 	10	 					aaa aaa	
A	The comparison of the contract AAANS Color)					-				٠							
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	The Annual Mark		0 ~		2222	1000	22	8	000	-	2000	1 0	aaaa	1000	000	200	100	ทกก	പധധ
COCAPPLIC LIST OF PRIME CONTRACT AMARDS	The Annual Mark	1	_					-		-									
CANAMA ANAMA REGRESS CANAMA ANAMA ANAMA REGRESS CANAMA ANAMA ANAMA REGRESS CANAMA ANAMA ANAMA ANAMA REGRESS CANAMA ANAMA	MANA AAAA ARAA ARAA ARAA ARAA AAAA ARAA AAAA ARAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA AAAA	i)) -	4	0	5 ~C)) - ()	10							
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MANA A AAA	į	1 -	ō		1 		-		-		1 — ·					1-1-1-1 1-1-1	HHH J.J.	
AAAAA AAAA	Marka Aaa	1	, -	₹						1							,		
MAAAA AAAA 888 888 888 888 888 88 8 8 8	March Marc		7							-								• • • • •	
AAAAA AAAA BREEZE STATE AAAAA AAAA BREEZE STATE AAAAA AAAA BREEZE STATE AAAAA AAAA BREEZE STATE AAAA AAAA BREEZE STATE AAAA BREEZE STA	March Marc	i	0-0	∞ L	L OO	ගලය	щø	۵	ومو	g	∢ ७ ∢ ७	5 4	0044						
Markar Alan	MAAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	4	1	1 00				-		-	•••	•							
AAAA AAAA	MANA AAA BREEL 137 OF PRIME CONTRACT AAANON 14	1	1	10	~~~			_		_				222	Z Z Z	z z z	. Z. Z .	2 Z Z 	Z
AAAAA AAAA 88888888888888888888888888	March Marc	i	ı	1 00		1		-		-									-
MAAAA AAA	March All Grock Phile Contract Adminsts Color	1	1	10	יומטט	מממי	חח	ь	חחח	ר	ימממ	. יכו	 היים	טטט	טטט	יוכוכו	ים ים פו	ם ה	533
MAAAA AAAA BREERERERERERERERERERERERERERERERERERER	March Marc	1	၁ ၆		4444	440	40	4	444	φ	444	4	4444	444	444	444	44	444	400
AAAA AAAA BEBBER BEBB	THE ADAPT AND SECURITY OF TATAL CONTROL NAME AND SECURE SE	-	N 4 N 4	013															01
MAAA AAAA BEBERBERBERBERBERBERBERBERBERBERBERBERBE	MANAA AAAA 8888888888888888888888888888		ပြက	700	2000	1000	20	8	222	~	0000	4 ~	กลลง	1000	กกก	~~	100	200	~~~
MAAA AAA BEBEERER BEBEER BEB	MARAM AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		O N	[6			7				6	œ	000	1		α		2 2	
MAAAA AAAA BREBBBBBBBBBBBBBBBBBBBBBBBBBBB	THI GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SI TH AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB			; ~			42	-			744-	1 0	-000					~	
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	MARAA AAAA ABBBBBBBBBBBBBBBBBBBBBBBBBBB		20 → 10	•						44,	1444								
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	1)	ı															
MARANA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB			200	1000°	10000	700°	7010 7010	4000°	401°	1000°	10101	0101515 6461616	2000	~~~	01010 10101	10101	40101 400	200
AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	5	60		(OOO"	×	€()IL 4	€1.4°	(UII:	€0€		(4;×)	COOT	LIC	000	F.I.(000	LOI	OPP-
AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	О:	U mo co	படம் ப	_0001_0	. 4. 4. 4.	_00			- O L	L LL 20 LL <	C 14 4 1	8004	عاجا عا	LBB	غا جا جا	.00		LZZ.
MARANA MARIBER BERBER BERB	TII GEOGRAPHIC LIST OF PRIME CONTRACT TN 3333 2222 1111111111111111111111111111	SOS	00 00 00 00 00 00 00 00 00 00 00 00 00	# WOO	20000	200	200		2000	2 7 7	2000	200	2000	222	222	200	200	200	222 222 222
1 GEOGRAPHIC LIST OF PRIME CONTRACTOR	TII GEOGRAPHIC LIST OF PRIME CONTRACTION SYSTEMS INTERPRETED TO 33333 2222 111111111111111111111111111		ı Booo ≪ €	1 4 6 6 6 6	ေတတ္တလ	ာယာယ္ကလ	သတ္တလ	∞⊶∘	0044	004	ာတတ္တ	စ္တေတ္	တ္တတ္တ	ယ္ထယ္	တ္ထက္	တ္တလ	တတ	တ္တလ	ဖပပ
1 GEOGRAPHIC LIST OF PRIME CONT AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	T11 GEOGRAPHIC LIST OF PRIME CONTINUATION SYSTEMS INC. (CONT) TT 3333 2 2 2 111111111111111113333 TT 70N SYSTEMS INC (CONT) 03 FH02 0028 F0460684G1017 8610 01 FD06 0029 F0460684G1017 8610 02 FD06 0029 F0460684G1017 86110 03 FD06 0029 F0460684G1017 86110 04 FD06 0029 F0460684G1017 86110 05 FD06 0029 F0460684G1017 86110 05 FD06 0029 F0460684G1017 86110 06 FD06 0029 F0460684G1017 8702 07 FD06 0029 F0460684G1017 8702 08 FD06 0291 F0460684G1017 8702 09 FD06 0291 F0460684G1017 8702 09 FD06 0291 F0460684G1017 8702 00 FD06 0291 F0460684G1017 8702 00 FD06 0291 F0460684G1017 8702 01 FD06 0291 F0460684G1017 8702 02 FD06 0291 F0460684G1017 8702 03 FD06 0291 F0460684G1017 8702 04 FD06 0291 F0460684G1017 8708 05 FD06 0291 F0460684G1017 8708 06 FD06 0291 F0460684G1017 8708 07 FD06 0499 F0460684G1017 8708 08 FD06 0499 F0460684G1017 8708 09 FD06 0499 F0460684G1017 8708 09 FD06 0537 F0460684G1017 8708 09 FD06 0537 F0460684G1017 8708 11 FD06 0549 F0460684G1017 8708 11 FD06 0549 F0460684G1017 8708 11 FD06 0547 F0460684G1017 8708	ပ္ရ	20 m	0000	, , ,	- 00 00 00 •	⊣ഗഗ	v eo c	2004·	400	-000-0	ე ლ ⊶ .	40	0 0 4	വഗത	ဖကင	ე დ 4 მ	ພ 4 ເບ	₩ 44 00
1 GEOGRAPHIC LIST OF PRIME AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	111 GEOGRAPHIC LIST OF PRIME PO 33333 2222 111111111111111111111111111	_	യെ	1 200	000-	1	nnn		1000	7 N C	4000c	7 4 4 1	വവവവ	യവവ	ယ္ထမ္	911		တတ	901
1 GEOGRAPHIC LIST OF PRIME AAAAA AAAA AAAA AAAAA AAAA BBBBBBBBBB	111 GEOGRAPHIC LIST OF PRIME PO			999	9000	9999	900		・アトア		・トトト	・アア	アアアア	アファ	777	777		~~~	~ w
1 GEOGRAPHIC LIST OF PRIM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	T11 GEOGRAPHIC LIST OF PRIM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	ا ا فعا	m -) 								•• •	W			u	(
1 GEOGRAPHIC LIST OF PARA AAAA AAAA AAAA AAAA AAAA AAAA AAA	T11 GEOGRAPHIC LIST OF PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	Ξ	11	600	الالالالا	, r, r, r								~~~	トトト	~~~			バゲト
1 GEOGRAPHIC LIST OF AAAA AAAA AAAA AAAA AAAA AAAA AAAA	111 GEOGRAPHIC LIST OF AAAA AAAA AAAA AAAA AAAA AAAA AAAA	O	. 69	. 000	00000	0000	200	000	2000	200	0000	000	0000	000	000	000	000	000	000
1 GEOGRAPHIC LIST A A A A A A A A A A A A A A A A A A A	111 GEOGRAPHIC LIST TABLE A AAA A AAA A AAA A AAA A AAA A AAA A A		11	- CS4	14444	444	200	366	144	346	14444	144	4 4 4 4 0 0 0 0	244	244	244	244	4 4 W	2000
1	TITON 3333 A A A BENERAL SECRETARY AND A A BENERAL SECRETARY AND A A BENERAL SECRETARY AND A BENERAL S	_	11 88	Z & & & o	,	90000	> = = = = = = = = = = = = = = = = = = =	∞ ∞ ∞	90000	0 00 00 0 00 00		889	တေလလ လ	888	888	888	888	888 888	8 8 8 8
11	111	-	1 2 1	၂ ပင္ဆင္ဆင္မ						900		909	090 090 090	909	909	909	909	90 60 60	60 70 70
11	TILL GEOGRAPHICAL CONTROL OF THE CONTROL ON THE CONTROL OF THE CON		- 60	1000	0000	0000	000	200	0000	200	0000	200	0000	000	000	000	000	000	000
11	111	Ī	∢ ∨	ı H															
	111	4	AA 22	35 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2000	0004	2012	237	2022	900	1000 1000 1000 1000	440	444	448 522	N 4 8	57 62 64	49	777 547	54007
	I	×	(~ ~)	: HOO	oooō	0000	000	000	0000	500	0000	40 O	0000	000	000	000	oõ	000	000
$\begin{array}{c} \textbf{1.ZOS}: Fw1-1-1-10000000000000000000000000000000$		g	333 333	S 200	2000	2222	P00	200	3222	200	28889	200		222	202	200	200	200	200
		T11	IOZ	: P = -		1000	ოოო.	4 4 u	വസസവ	വ	မယ္ထယ္	o ~ ~ ·			ത ന ത			พพด	900

PANNON MARKON MANNAM PROPERTY KENDOM PIN

897		1 4044400000000000000000000000000000000	
_	B7 AMOUNT (\$000)	<u>.</u> 1	2100
	3 T E	์ สสสสพพพพพพพพพพพพพพสสสส 	aaaaannannannannannannannannananannanna
	DDDDD 12 ABBCC	1 8888888888888888888888888888888888888	
	0-10	i i i i i i i i i i i i i i i i i i i	
	<u> </u>	1	
	_ ∞	19	пинанананананананананана
	0 ^		**************************************
	2 S	•	
	0 4	 	
	ص «		п ппппппппппппппппппппппппппппппппппп
	0 0	 	пыналыныныныныныныны
	0 -		
	: 878 	1 8	4666 GBBBGBBBGBAAAB
	ပြော		ZZZZZZZZZZZZZZZZZZ ZZZZ
	∞	100	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	C C	10	anananananananan anaa adbaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	S C	1	NNNN
7	 		2 00017333
F 48	CCC	111111111111111111111111111111111111111	000000000000000000000000000000000000000
_			
	ပြေက	 	
87	0 K	1 -	
۵.	1 T	1 -	ип
SEP	3 L C C		######################################
- SEP	B B C C C 3 1 2		00000000000000000000000000000000000000
86 - SEP	3 L C C		######################################
CT 86 - SEP	8 B B B C C C O O O O O O O O O O O O O O		
OCT 86 - SEP	B B B C C 1 1 1 1 2 0 2 3 1 2	00000000000000000000000000000000000000	######################################
RDS OCT 86 - SEP	888 888 1 1 1 8 8 C C 888 888 1 1 1 1 1	AA7 0000 22 22 B 11 AA7 0000 22 22 B 11 AA7 0000 22 22 C 11 AA1C 0000 22 22 C 11 AA1C 0000 22 22 C 11 AA7 0000 22 22 B 11 AA7 0000 22 22 B 11 AA7 0000 22 2 B 11 AA7	BB STANDARD
CT AWARDS OCT 86 - SEP	BBBB BBB BB B B C C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	S Angeles 5985 A7 5885 A1C 5885 A1C 5885 A1C 5885 A7 5889 A7 5	5999 A7 56999 A7 56999 A7 56999 A7 56055 A7 56055 A7 56055 A7 5605 A7 5605 A7 5605 A1C AFF 22220 D11 5605 A1C AFF 22220 D11 5605 A1C AFF 22220 C11 5605 A1C AFF 22220 A1 5605 A1C AFF 2220 A1 5605 A1 5
TRACT AWARDS OCT 86 - SEP	888 888 888 888 1 1 1 2 333 AAAA BBB CCC 9 0 2 3 1 2	Los Angeles 318 5925 A7 COU 2 2 2 3 1 727 5895 A7 COU 2 2 2 3 1 727 5895 A7 OCO 2 2 2 3 1 727 5895 A7 OCO 2 2 2 3 1 625 LO14 S1 COU 2 2 2 C 1 625 LO14 S1 COU 2 2 2 C 1 625 LO14 S1 COU 2 2 2 C 1 625 4920 AIC COU 2 2 2 C 1 626 AC64 AIC COU 2 2 2 C 1 325 AC64 AIC COU 2 2 2 C 1 325 AC64 AIC COU 2 2 2 C 1 303 6615 A1 AFH 2 2 2 C 1 303 6615 A7 COU 2 2 2 C 1 504 6605 A7 COU 2 2 2 C 1 505 5999 A7 COU 2 2 2 B 1 605 5999 A7 COU 2 2 2 B 1	831 5999 A7 000 2 2 2 8 1 2 2 8 1 5 9 9 5 7 000 2 2 2 8 1 2 2 8 1 2 3 5 6 6 5 5 A7 000 2 2 2 2 8 1 2 2 3 5 6 6 5 A7 000 2 2 2 2 8 1 2 3 5 6 6 5 A7 000 2 2 2 2 8 1 2 3 5 6 6 5 A7 000 2 2 2 2 6 1 2 3 5 6 6 A1C AFF 2 2 2 2 C 1 2 2 5 6 1 2 3 5 6 6 A1C AFF 2 2 2 2 C 1 2 2 5 6 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 1 2 5 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 2 5 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 5 6 1 2 6 6 A1C AFF 2 2 2 6 1 2 6 6 A1C AFF 2 2 6 6 A1C AFF 2 2 6 6 A1C AFF 2 6 A1C AFF 2 6 A1
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBB BBB B B B C C 8888 888 888 1 1 1 1 2 33333 AAAA BBB CCC 9 0 2 3 1 2	Los Angeles 10318 4225 A2 CNJ 2 2 D 1 70318 5925 A7 CNJ 2 2 D 1 70727 5895 A7 CNJ 2 2 2 B 1 70727 5895 A7 CNJ 2 2 2 B 1 70525 LO14 S1 CNJ 2 2 2 B 1 70512 4920 A1C CNJ 2 2 2 C 1 70212 4920 A1C CNJ 2 2 C 1 70224 4920 A1C CNJ 2 2 C 1 70325 AC64 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A1C CNJ 2 2 C 1 70303 6615 A7 CNJ 2 2 C 1 70505 5999 A7 CNJ 2 2 2 B 1 70505 5999 A7 CNJ 2 2 2 B 1 70505 5999 A7 CNJ 2 2 2 B 1 70505 5999 A7 CNJ 2 2 2 B 1	31 5999 A7 000 2 2 2 8 1 2 8 6 6 5 A7 000 2 2 2 8 1 2 8 6 6 5 A7 000 2 2 2 2 8 1 2 8 6 6 5 A7 000 2 2 2 2 8 1 2 3 1 6 6 6 A1C AFF 2 2 2 2 C 1 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
E CONTRACT AWARDS OCT 86 - SEP	B BBBBB BBB BBB B B B C C S S S S S S S	Los Angeles 870318 5985 A7 CON 2 2 2 3 1 870727 5895 A7 CON 2 2 2 3 1 870706 5895 A7 CON 2 2 2 3 1 870705 5014 S1 CON 2 2 2 8 1 870625 L014 S1 CON 2 2 2 C 1 870212 4920 AIC CON 2 2 2 C 1 870212 4920 AIC CON 2 2 2 C 1 870224 4920 AIC CON 2 2 2 C 1 870325 AC64 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6515 AIC AIC CON 2 2 2 C 1 870303 6515 AIC AIC CON 2 2 2 C 1 870303 6515 AIC AIC CON 2 2 2 C 1 870303 6515 AIC AIC CON 2 2 2 C 1 870515 5999 A7 CON 2 2 2 B 1 870515 5999 A7 CON 2 2 2 B 1 870605 5999 A7 CON 2 2 2 B 1 870605 5999 A7 CON 2 2 2 B 1	70831 5999 A7 000 2 2 2 8 1 2 7 0831 5999 A7 000 2 2 2 8 1 2 7 0928 6605 A7 000 2 2 2 2 8 1 2 7 0928 6605 A7 000 2 2 2 2 8 1 2 7 000 2 2 2 2 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 8888 888 888	Los Angeles 870318 5985 A7 CON 2 2 2 3 1 870318 5985 A7 CON 2 2 2 3 1 870727 5895 A7 CON 2 2 2 3 1 870706 5895 A7 CON 2 2 2 3 1 870717 COL 4 S1 CON 2 2 2 C 1 870212 4920 AIC CON 2 2 2 C 1 870212 4920 AIC CON 2 2 2 C 1 870224 4920 AIC CON 2 2 2 C 1 870325 AC64 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6615 AIC CON 2 2 2 C 1 870303 6515 AIC AIC CON 2 2 2 C 1 870515 5999 A7 CON 2 2 2 B 1 870515 5999 A7 CON 2 2 2 B 1 870515 5999 A7 CON 2 2 2 B 1 870605 5999 A7 CON 2 2 2 B 1	8 870831 5999 A7 000 2 2 2 B 1 2 8 870928 6605 A7 000 2 2 2 2 B 1 2 8 870928 6605 A7 000 2 2 2 2 B 1 2 2 8 870928 6605 A7 000 2 2 2 D 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBB BBBBB BBB BBB B B B C C 8888 888	Los Angeles Los Angeles Los Angeles Cal 0012 870318 6825 A7 0012 870318 5985 A7 000 2 2 2 3 1 1112 870727 5895 A7 000 2 2 2 3 1 1000 870512 4920 A1C 000 6 870212 4920 A1C 000 2 2 2 C 1 0106 870212 4920 A1C 000 2 2 2 C 1 0106 870212 4920 A1C 000 2 2 2 C 1 0106 870213 4920 A1C 000 2 2 2 C 1 0106 870313 A664 A1C 000 2 2 2 C 1 0106 870303 6615 A1A 0107 870303 6615 A1A 0108 87	2158 870831 5999 A7 000 2 2 2 B 1 2158 870833 5999 A7 000 2 2 2 B 1 2158 870928 6605 A7 000 2 2 2 D 1 2264 861113 J066 AIC AFF 2 2 2 C 1 2264 861113 J066 AIC AFF 2 2 2 C 1 2744 861114 R414 AIC AFF 2 2 2 C 1 2745 861003 J066 AIC AFF 2 2 2 C 1 2762 861125 J066 AIC AFF 2 2 2 S 1 2762 861125 J066 AIC AFF 2 2 2 S 1 2762 861125 J066 AIC AFF 2 2 2 S 1 2762 861125 J066 AIC AFF 2 2 2 S 2 F 2 2762 861125 J066 AIC AFF 2 2 2 S 2 F 2 2762 861125 J066 AIC AFF 2 2 2 S 2 F 2 2762 861125 J066 AIC AFF 2 2 2 S 2 F 2 2762 870129 J066 AIC AFF 2 2 2 S 2 F 2 2762 870503 J066 AIC AFF 2 2 2 S 2 F 2 2762 870503 J066 AIC AFF 2 2 2 S 2 F 2 2763 870503 J066 AIC AFF 2 2 2 S 2 F 2 2763 870503 J066 AIC AFF 2 2 2 S 2 F 2 2763 870503 J066 AIC AFF 2 2 2 S 2 F 2 2763 870103 J066 AIC AFF 2 2 2 S 2 F 2 2763 870103 J066 AIC AFF 2 2 2 S 2 F 2 27762 870103 J066 AIC AFF 2 2 2 S 3 I S 2 27763 870103 J066 AIC AFF 2 2 2 S 3 I S 2 27763 870103 J066 AIC AFF 2 2 2 S 3 I S 2 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 2 2 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763 870103 J066 AIC AFF 3 S 3 I S 3 27763
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBB BBBBB BBB BBB B B C C 8888 888 8	T) Los Angeles Collo 870318 5985 A7 000 2 2 2 3 1 7C1112 870311 5985 A7 000 2 2 2 3 1 7C1112 870311 5985 A7 000 2 2 2 3 1 7C1112 870317 5895 A7 000 2 2 2 3 1 8C0223 861117 6014 S1 000 2 2 2 6 1 8C00106 870212 4920 A1C 000 2 2 2 C 1 8C0106 870213 4920 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0106 870325 AC64 A1C 000 2 2 2 C 1 8C0107 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1 A1	\$502158 870831 5999 A7 000 2 2 2 B 1 2 502158 870831 5999 A7 000 2 2 2 B 1 2 502158 870928 6605 A7 000 2 2 2 D 1 2 502158 870928 6605 A7 000 2 2 2 D 1 2 502264 861113 J066 AIC AFF 2 2 2 C 1 2 502144 861113 J066 AIC AFF 2 2 2 C 1 2 502144 861114 R414 AIC AFF 2 2 2 C 1 2 502144 861114 R414 AIC AFF 2 2 2 C 1 2 50216 AIC AFF 2 2 2 C 1 2 50216 AIC AFF 2 2 2 C 2 C 1 2 50216 AIC AFF 2 2 C 2 C 1 2 50216 AIC AFF 2 C 2 C 2 C 1 2 50216 AIC AFF 2 C 2 C C 1 2 50216 AIC AFF 2 C 2 C C C C C C C C C C C C C C C C
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBCCC 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	087) 087) 105 Angeles 0870012 870318 5985 A7 000 2 2 2 3 1 870311 5985 A7 000 2 2 2 3 1 8707112 870727 5895 A7 000 2 2 2 3 1 8707112 870727 5895 A7 000 2 2 2 3 1 870727 5895 A7 000 2 2 2 8 1 870727 5895 A7 000 2 2 2 6 1 870727 5895 A7 000 2 2 2 C 1 78000106 870212 4920 A1C 000 2 2 2 C 1 78000106 870224 4920 A1C 000 2 2 2 C 1 78000106 870325 AC64 A1C 000 2 2 2 C 1 78000106 870325 AC64 A1C 000 2 2 2 C 1 78000106 870325 AC64 A1C 000 2 2 2 C 1 78000106 870325 AC64 A1C 000 2 2 2 C 1 78000106 870325 AC64 A1C 000 2 2 2 C 1 78000106 870303 6615 A1A AFH 2 2 2 B 1 78502158 870605 A7 000 2 2 2 B 1 78502158 870605 5999 A7 000 2 2 2 B 1 850005 5999 A7 000 2 2 2 B 1 78502158 870605 5999 A7 000 2 2 2 B 1 78502158 870605 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 8 70605 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5900 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5999 A7 000 2 2 2 B 1 785005 5999 A7 000	785C2158 870831 5999 A7 000 2 2 2 B 1 785C2158 870831 5999 A7 000 2 2 2 B 1 785C2158 870831 5999 A7 000 2 2 2 B 1 785C2158 870928 6605 A7 000 2 2 2 D 1 185C2264 861113 J066 AIC AFF 2 2 2 C 1 2 2 185C3744 861113 J066 AIC AFF 2 2 2 C 1 2 2 185C3744 861114 R414 AIC AFF 2 2 2 C 1 2 2 185C3744 861114 R414 AIC AFF 2 2 2 C 1 2 2 185C3762 861021 J066 AIC AFF 2 2 2 S 1 2 2 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) Los Angeles (CONT) Roots Angeles Roots A	365785C2158 870831 5999 A7 000 2 2 2 B 1 365785C2158 870831 5999 A7 000 2 2 2 D 1 365785C2158 870928 6605 A7 000 2 2 2 D 1 2 365785C2158 870928 6605 A7 000 2 2 2 D 1 2 2 460183D2264 861113 J066 AIC AFF 2 2 2 C 1 2 2 460185C3744 870407 J066 AIC AFF 2 2 2 C 1 2 2 460185C3744 870407 J066 AIC AFF 2 2 2 C 1 2 2 460185C3762 861101 J066 AIC AFF 2 2 2 C 1 2 2 460186D3762 861021 J066 AIC AFF 2 2 2 S 1 2 2 460186D3762 861125 J066 AIC AFF 2 2 2 S 1 2 2 460186D3762 861125 J066 AIC AFF 2 2 2 S 1 2 2 460186D3762 861125 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460186D3762 870129 J066 AIC AFF 2 2 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 460187016 870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 4601870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 4601870109 J066 AIC AFF 2 2 2 S 2 S 2 F 2 A 2 S 2
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC (CONT) Los Angeles F0860887C0012 870318 A528 A7 F0960387C1112 870311 5985 A7 F0960387C1112 870313 A528 A7 F1360886C0023 870315 A528 A7 F136086C0086 870212 4920 A1C F1365780C0106 870212 4920 A1C F1365780C0106 870212 4920 A1C F1365780C0106 870212 4920 A1C F1365780C0106 870325 AC64 A1C F1365780C0106 870325 AC64 A1C F1365780C0106 870303 4920 A1C F1365780C0106 870303 A6104 A1C F1365780C0106 870000000000000000000000000000000000	65785C2158 870831 5999 A7 000 2 2 2 B 1 2 870832 5099 A7 000 2 2 2 B 1 2 870832 5099 A7 000 2 2 2 B 1 2 870832 5099 A7 000 2 2 2 B 1 2 870832 5099 A7 000 2 2 2 D 1 2 8 870928 6605 A7 000 2 2 2 D 1 2 8 60183D2264 861113 J066 AIC AFF 2 2 2 C 1 2 8 60185C3744 861113 J066 AIC AFF 2 2 2 C 1 2 8 60186C4339 8703C1 8414 AIC AFF 2 2 2 C 1 2 8 60186C4339 8703C1 8414 AIC AFF 2 2 2 C 1 2 8 60186D3762 861021 J066 AIC AFF 2 2 2 S 1 2 8 60186D3762 861119 J066 AIC AFF 2 2 2 S 1 2 8 60186D3762 861125 J066 AIC AFF 2 2 2 S 1 5 2 60186D3762 861125 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 861125 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870129 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870509 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870828 J066 AIC AFF 2 2 2 S 5 2 F 2 60186D3762 870828 J066 AIC AFF 2 2 2 S 5 2 F 2 6018706038 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870639 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870638 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870639 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870639 870408 J066 AIC AFF 2 2 2 S 5 2 F 2 601870630 AIC AFF 2 2 S 5 2 F 2 60187063 AIC AFF 2 2 S 5 S 5 F 2 F 2 60187063 AIC AFF 2 S 5 S 5 F 2 F 2 60187063 AIC AFF 2 S 5 S 5 F 2 F
HIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S INC (CONT) Los Angeles Los Angeles Los Angeles Call The F046087C0012 S70318 5985 A7 Control S870318 5985 A7 Control S870318 5985 A7 Control S870318 5985 A7 Control S870318 57000 2 2 2 3 1 Control S870318 57000 2 2 2 C 1 Control S870318 57000 2 2 C 1 Control S870318 5700 A1C Control Control S870318 5700 A1C Control Co	81 F3365785C2158 870831 5999 A7 000 2 2 2 8 1 2 2 5 5 7 85C2158 870831 5999 A7 000 2 2 2 8 1 2 2 5 5 7 85C2158 870928 6605 A7 000 2 2 2 2 8 1 2 2 5 5 7 85C2158 870928 6605 A7 000 2 2 2 D 1 2 2 5 5 7 8 60183D2264 861113 J066 AIC AFF 2 2 2 C 1 2 2 5 7 8 7 8 7 8 8 1113 J066 AIC AFF 2 2 2 C 1 2 2 5 7 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EMS INC (CONT) Los Angeles CAI 0072 F0860887C0012 870918 5985 A7 0015 F1962886C0223 870918 5985 A7 0015 F1962886C0223 870918 5985 A7 0016 F3360086C0086 870625 L014 S1 0000 2 2 2 8 1 0015 F3365780C0106 870212 4920 A1C 000 2 2 2 C 1000 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C 1000 2 2 2 C	F3365785C2158 870831 5999 A7 000 2 2 2 B 1 2 870821 5999 A7 000 2 2 2 B 1 2 870821 5999 A7 000 2 2 2 B 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870928 6605 A7 000 2 2 2 D 1 2 870901 850185018503744 861113 J066 AIC AFF 2 2 2 C 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STEMS INC (CONT) 0072 F0860887C0012 870918 5985 A7 000 2 2 3 1 3046 F0960387C1112 870727 5895 A7 000 2 2 2 3 1 3046 F0960387C1112 870727 5895 A7 000 2 2 2 3 1 3046 F0960387C1112 870727 5895 A7 000 2 2 2 3 1 3046 F3360086C0086 870706 5895 A7 000 2 2 2 C 1 0406 F3365780C0106 870212 4920 A1C 000 2 2 2 C 1 0515 F3365780C0106 870212 4920 A1C 000 2 2 2 C 1 0515 F3365780C0106 870212 4920 A1C 000 2 2 2 C 1 0515 F3365780C0106 870224 4920 A1C 000 2 2 2 C 1 0515 F3365780C0106 870225 AC64 A1C 000 2 2 2 C 1 0515 F3365780C0106 870325 AC64 A1C 000 2 2 2 C 1 0517 F3365780C0106 870325 AC64 A1C 000 2 2 2 C 1 0517 F3365785C0106 870303 6615 A1A AFH 2 2 2 C 1 0517 F3365785C0106 870303 6615 A1A AFH 2 2 2 C 1 0517 F3365785C2158 870303 6515 A7000 2 2 2 B 1 00032 F3365785C2158 870515 5999 A7 000 2 2 2 B 1 00055 F3365785C2158 870515 5999 A7 000 2 2 2 B 1 00056 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 00051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 00051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 00051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 00051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C3158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1 0051 F3365785C2158 870505 5999 A7 000 2 2 2 B 1	0081 F3365785C2158 870831 5999 A7 000 2 2 2 B 1 2 00095 F3365785C2158 870831 5999 A7 000 2 2 2 D 1 2 00995 F3365785C2158 870928 6605 A7 000 2 2 2 D 1 2 00095 F3365785C2158 870928 6605 A7 000 2 2 2 D 1 2 0075 F3460183D2264 861113 J066 AIC AFF 2 2 2 C 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VSTEMS INC (CONT) 1	0081 F3365785C2158 870831 5999 A7 000 2 2 2 B 1 2 0095 F3365785C2158 870831 5999 A7 000 2 2 2 B 1 2 0095 F3365785C2158 870928 6605 A7 000 2 2 2 D 1 2 2 0095 F336018302264 861113 J066 A1C AFF 2 2 2 C 1 2 2 0077 F346018302264 861113 J066 A1C AFF 2 2 2 C 1 2 2 0077 F3460185C3744 870407 J066 A1C AFF 2 2 2 C 1 2 2 0014 F3460185C3744 870407 J066 A1C AFF 2 2 2 C 1 2 2 0014 F3460186C4339 861021 J066 A1C AFF 2 2 2 C 1 2 2 0015 F3460186C4339 861021 J066 A1C AFF 2 2 2 C 1 2 2 0015 F3460186D3762 861021 J066 A1C AFF 2 2 2 S 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ON SYSTEMS INC (CONT) Los Angeles HT01 0345 F046087C0012 870318 AC24 A2 000 2 2 2 3 1 HT04 0158 F196088C0012 870311 5985 A7 000 2 2 2 3 1 HV44 0158 F196088C0023 870706 5895 A7 000 2 2 2 3 1 HV44 0158 F196088C0086 870705 F090 2 2 2 B 1 F504 0406 F3360086C0086 870625 L014 S1 000 2 2 2 C 1 F504 0406 F3360086C0086 870625 L014 S1 000 2 2 2 C 1 F503 0510 F3365780C0106 870212 4920 A1C 000 2 2 2 C 1 FD03 0515 F3365780C0106 870224 4920 A1C 000 2 2 2 C 1 FD03 0515 F3365780C0106 870224 A920 A1C 000 2 2 2 C 1 FD03 0516 F3365780C0106 870325 AC64 A1C 000 2 2 2 C 1 FD03 0519 F3365780C0106 870303 6615 A1A AFH 2 2 2 C 1 FD03 0590 F3365782C0281 870303 6615 A1A AFH 2 2 2 C 1 HU16 0002 F3365785C2158 870303 A920 A7 000 2 2 2 B 1 HU16 00057 F3365785C2158 870605 57 000 2 2 2 B 1 HU16 00057 F3365785C2158 870605 5999 A7 000 2 2 2 B 1 HU16 00057 F3365785C2158 870605 5999 A7 000 2 2 2 B 1 HU16 00057 F3365785C2158 870605 5999 A7 000 2 2 2 B 1 HU16 00057 F3365785C2158 870605 5999 A7 000 2 2 2 B 1	0081 F3365785C2158 870831 5999 A7 000 2 2 2 B 1 2 00095 F3365785C2158 870831 5999 A7 000 2 2 2 D 1 2 00995 F3365785C2158 870928 6605 A7 000 2 2 2 D 1 2 00095 F3365785C2158 870928 6605 A7 000 2 2 2 D 1 2 0075 F3460183D2264 861113 J066 AIC AFF 2 2 2 C 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

8		1100 1100 12155 283 283 258 64 64	000 000 000 000 000 000 000 000 000 00	12840 148840	39 7289 511 898 104-	00.
PAGE	B7 AMOUNT (\$000)	2, 1,			-inu4 k	. 2
	00 0 E CC 3 1	เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษายน เมษาย	ก⊣ททททททคท	സസസവ	ฯ ๚๚	
	DDDDDD 12 ABBCC	8 888888 888888	000000000	0000	00000000	000
	0-0		0000000000	0000	2444444 2444444	
	_ o		нанананана		нананана	
i	_ ∞	Ō	9	нннн	9	
:	0 0		0000000000	4444		
į	2 2					
	0 4	 0	0		8	
i	D D D		<u> </u>	ოოოო	8	
i	0 1		uuuuuuuuuu	0000		
	8558	; ∞∢∢⊙⊙⊙ ₹⊣⊣⊣⊣	8 444 444 111 111			44
	ပြော	 	UXXXXXXXXXX U	തയയയ	SZ Z	zz
į	ပ ∞	XHHHHHHH HHHHHH	4 00111101110	20	òo	
i	C C		0 0 0 0 0 0 0 0	22220 02222		3 3 3 3
	ပ	444444 NVNVNVN 	ั่ ฯ ฯ เกเก เห ฯ เกเก ฯ	พพพ่⊶	លសាសសាសសា	
2	8 4		a i		i 000000	
7			0		5 999999	
_	ပက			4444	- Huuuuuuuu	100
2	C C	Ö	Ö			
8 :	മ⊣ന	80 80 80 80 80 80 80 80 80 80 80 80 80 8	ოოოოოოოოოო	าตตตตต	4000004 m	< <
• ;			0000000000		00000000	
8					nnnnnnn	
8	8 800	40000000000000000000000000000000000000	AOPPER SANCH	T88884	AAAAAAA XUUUUUUX GUUUUU	3:
2	m en m		PARAPARAPA PARAPARAPA PARAPARAPA PARAPARA	SACSAS S	B A A A A A A A A A A A A A A A A A A A	A
•	₩₩4	78 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 A A A A A A A A A A A A A A A A A A A	$\mathbf{A}_{\mathbf{Q}}$	8 10010 10010 100100 100100 100100	517
CONTRA	88888 33333		861118 870120 870120 870123 870123 870123 870155 870115 870112	7082 7082 7082 7082 7081 CO	870602 861216 870130 870312 870403 870521	7021
¥		! !				
2	11	. 2000000000441 . 60000000000000	428602888200	13005	97777777 98888888	9
14. 1	11 88	- NONOONONONN	00000000000000000000000000000000000000	999999	000000	00
0	120	X	900000000000000000000000000000000000000	× × × × × × × × × × × × × × × × × × ×	00000000000000000000000000000000000000	87
SI	11	:		000000	anananana wunununun	65
2	111	X	HUXXXXXXXXII X4000000000000000000000000000			30
#:	4 0		V889075087474	10N0V	₹८८∞44⊣ 69	4 v
RAP	AA 22	MOOOOOOU402 MOOOOOOOOU402 MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	10011100000000000000000000000000000000	4 0 − 10 10 4	000000000000000000000000000000000000000	00
E08	∢ ऌ	ı —	N 000000000000000000000000000000000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
9	333		COPPRESSOR	550000 50000	EEED JAN107 HU772 HU772 HU772 HU772 HU772	57.
			のくししりしししいして		- ロウェエエエエエエ	
- !	MON A M	F====================================	A 20001100002	787	00000000000000000000000000000000000000	NO.

8		8440844084408644408646464646464646464646
PAGE	B7 AMOUNT (\$000)	1 7 1
	000 D E	ทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D D DDD 1 1 1 1 0 1 ABB	
	0 0 0 7 8 9	
	3 4 5 6	
	CC D D 111 00 1 2	
	0 0 0 × 1	N N N N N N N N N N N N N N N N N N N
Y87	0 4	
P 87 F	C C C C C 1 2 3 4	
86 - SE	;	QOQOOB®OOOOOONOONONONONONONONONONONONONONON
S	888 880 880 880 880 880	00ZZZZ00000000000000000000000000000000
	BBBB 8888 AAAA	
TRA	33333	
LIST OF PRI	888888888888888888888888888888888888888	NAOO18
GRA	AAA.	O
1 GE	AAAA 3333	
STI		####################################

006		######################################	41 314 129	58	<u>ო</u>
PAGE	B7 AMOUNT (\$000)				
	DD D E 2 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ហហហ	ហ	ĸ
	DDDDDDD 12 ABBCCC		000	000	000
1	0 7 0		777	1 1 2	1 5 2
	0 0 0 0 6 7 8 9	Ö	2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1	2 2 1 1	1 2 1 1
1 1 1 1	D D D D D 2 3 4 5		44000 11100 111111111111111111111111111	44000 1 1 1	44000 5 1 5 1
3	C C CC D 11 00 1	ชิวิธีสังสังสังสังสังสังสังสังสังสังสังสังสังส	1642719 1 N 6A 1 1 N 1G 1 1 B 1 G 1	0842481 2 K 2	2946239 A
1	C C C S 8 7	$\begin{bmatrix} n n n n n n n n n n n n n n n n n n n$	**************************************	1 J 2	7 3 3
FY87	3 4444	· · · · · · · · · · · · · · · · · · ·	iforni 2 2 2	iforni	iforni 2 0500
SEP 87	3 T C	00000000000000000000000000000000000000	33 Cal	3 2 B	Cal 5 2 5
99	B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		000 000	2 2 2	2 2 2
	80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	\	5 000 000 AEB	s 000 ;	000
AWARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Angeles 930 A7 625 A7 915 A7 ACTOR	Angele: 950 C96	Angele: U005 S1
CONTRACT	BBBBBB 8 333333 A	700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Los 870928 5 870415 6 870727 5	870203 2	Los 861205 U
IST OF	88888888888888888888888888888888888888	470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0006 470486C0007 470486C007 470486	DA90487C0866 0016387C0152 0038387C1544	SOR MAINT CO 0466687C0011	UNIVERSITY 0160079D0242
A S	4 8	00000000000000000000000000000000000000	PORATION 4486 M 1 0251 N 3 0162 N	COMPRES 0030 F	RYMOUNT 0117 F
1 GE	₹ E	% 133333333333355561111111111111111111111	RAL CORI 12 ZD04 07 PB12 10 JA103	UISIANA 06 SD02	OLA MA 3 KA02
— 1	,		55 TC	3,6	3 0

ARREST STREET, STREET, STREET, STREET, POTESTA, POTESTA, PLANSLY BESIDEN AND TREET, BOOKER, PLANSLY BOOKER, BO

901	•		42 14481 8888468 17800715	511	45	71	50	26	4 4 8 8 8 8 8	30	
PAGE	B7 AMOUNT (\$000)	8 6 6 6 8 8 8									
	DO D E	ĸ	ហហហហហហហ		សស	ĸ	က	ស	พฯพ	Ŋ	
	1828	000	0000000		000	000	000	000	000	000	
	0	7	00000000		70	8	8	8	000	8	
	0 40	1 2		00	 	1 2	7	1 5	244	1 1	
	. ∞	9-	9	90	∞	9	9 -1	9-	9	∞ ⊣	•
	0 ~	60%	nnnnnnnn	0	044	0 %	° 2	0 2	0000	0	
	8 5		oddoondd dddddddd	00		m					
	0 4	020	0	0	 	30	10	1 1	 	1 1	
	2 3	4400 5 1	4 0 0	4400	44 00	4400	4400	4400 1 1	4400	4400	
	Δ →	< −	пппппппп		77	8	8	-	000	8	
	0-0	239	83.2	8 4 4 8 4 4	785 1A	819	00,	870 1G	915 16 18	527	
	ပြ စ	46	WX44XXX44_	422	Ōxw,		657 B	<u> </u>	Ázzw,	195 K	
	0 V	729	40000000000 40000000000	480	753 1 1 2 1 86	2 2	079 2 2	132 1 1	095 1 1 2 1 15 1	539	
	0 6	6 ₇ ~	onxnnnnn.	7 7	7,100	9,5	9,	픾	32 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	375	
	ပြ	-	~ [\]	•	ឹលល	_		ູ້ທ	ឹសសស		
87	: 8 4	120	1 1	Ţ		n i a	n i i	Ę	n î.a	n i	
F	8 4	105	٥	for	for	for	for	for	0	for	
7	(U m	77	1000000	11	100	1	11 i 2	11 2	2222	11.	
∞	C C	20.5	6 0	Ö	5	ي 2	C T	C T	0	្ន	
SE	20 → €	2	മനനമനനന	~~	ოო	m	m	m	ოლო	m	
•	6 − 0	7	00000000	77	777	2	7	7	000	8	
	8-10	~	NANNANNA	22	99	~	8	8	000	8	
C	BB	0 2	0000000	000 7 000 2 V	70 100 100	0 2	0 2	۷ 2	000 1	C 2	
s 8	മ∞ ∪	\$ 00 TOTA	E 000 E 000 E 000 E 000 T 000 T 010 F 101	8 00 B 00 TOTA	S A A TOTA	™ 00	E 00	S CMN	S 000 TOTA	S AF	
2	888	20 E	_იიიიიიიიი •იიიიიიიიი	എ ഗഗ∡	ACAL SOLD	Co	မိုင္ပ	Sie	RCAAL 80776	le A1	
3	1 mm and	I THIN has	ENNNNNNNNN ₩00000000⊢	5000 1000 1000 1000 1000 1000 1000 1000	600 600 70	11 00 0	50	60 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	E-1	
	80 ∞ €	A A A	₹ 555555555555555555555555555555555555	8 68 78 88 88	1.5 A	5.A	s 66	Š	2000 A A A A A A A A A A A A A A A A A A	s 66	
Z.	333	Los ONT	0222212002N	N 220	108 24 08 001	Lo.	20	L0 18	N. 8200	Lo 19	
8	33		612 6012 7009 7009 7009 C	610 703 C	707 612 C	610	709	611	703 707 702 C	708	
ပ	66 0	00 1	80 00 to to so so so so	60 eo	60 00	<u>~</u>	00	~	60 60 60	80	
Ħ	. ~ -	. —	on in		0.0	7	9	4	Z~~~	9	
	888 111	CONT 0242	2000 2000 2000 2000 2000 2000 2000	ממ	INC 219 071		409	020	T10 021 021 122	305	
ō	: # =	. – 2	0000000	67	27 27	87000	87C4	87005	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	87C3	
ST	111	VEF 007	H0000000	P53	288 838 000	8	2 8 8	80	3339 0339 0388 00888	01 01	
I	888 111	UNIVER 0160079	44444444444444444444444444444444444444	S 797 797	1AM 003 LAS	C LAS	002	416	0000 PA 0000	RAT 346	
2			20000000	3. > >	NZO	Z _O	ŲΖ	L	ZZZO	5-	
APH	AAA 222	MOUNT 0361	000482044 000480004 00000000000000000000	PR I 121 037	ก 218 453	ES 147	LES 621	107	V10 887 843	COR 674	
9	•		0 ~0400444	æ°0 →	<u> </u>	RIE 01	SA	₹ 0	MOV 06 23 16	NI 00	
w	AAA 333	MAR 02	Z H00000000 H00000000	EN 1	ACH 000 4	UST 00	RY 110	S1	NC/ 221 536 00	X 9	
	33	₹\$	000000000	Z00	. JA1. 050	NDC10	A Q	OVI 3	AC AC	ΞŒ	
-	TOZ	70 08 08	0033 112 122 123 123 123 123 133 133 133 1	™ 01 06	8 L 11 03	B I 01	CHI 12	20	GNA 07 10 05	GNE 1.1	
-	1	10	3	-			¥۶	₹'n	X 004	₹ĸ	

905		32	80	2,238	™ ©©©©©©¶ ©©©©©©©©©©©©©©©©©©©©©©©©©©©©©©	150	1 00.4 00.2 00.2 00.2 00.2 00.2 00.2 00.3 00.3
PAGE	B7 AMOUNT (\$000)						
1	000 D E	ĸ	ĸ	ო	์ สศทสศทักษัท	សស	พ ⊣พพพพ⊣⊣ ⊣พพพพพพพ
1	D DDDDDD 1 12 1 ABBCCC	2 000	2 000	1 000	00000000 00000000 00000000	2 000 2 000	11221211 22211122 1 00000000000000000000
	0-0	7		က	HHHNHHHH	ოო	напарыманананана
	_	-	-	-	папапапа		
	ວ ∞	g⊣	9 7	90 -	gaaaaaaaa	9	<u>ө</u> н наланан налачана
į	0 ~	0 %	٥,	٥,		ິຕຕ	ัด ผนผนนตดต นนนตนนตด
i	6	7	-	-	004000000		н начанан мачанан
,	ر د ت	 	-				
	0 4	8	87	8	0	044	00 6444444 4444664
	· – · · ·	9	440	2	4 5 1 1 1	4 4 4 0 1 1 1	40 4444444 44444444 4444444
	1 2	7 7	7 ~	7 ~			
	٠	φ`	œ · · ·	ν,	m	so.	N 4 0 4 0 4 44
		25.	∞ Ø	6	60 60 *	8 *	0 7 70
	, -	12×		89 -	0 0xx0xxxxxx	200	o dz ii zzz zzzz
	ı 🗒	73	282	161	4 00000000000	9 2 0	9
	0 %	3 2	300	J 09	822222222	00 J 2 J 75	2 04 444 4444 4444 44
	S		ις.			77.7	ท สงทหางคน เกษาการค
_	0 4	1 6 5	#	6	4	e	a i
>	O 4		5	5	E	Ę	E0 01110 01
LE.	,	12	٥	\$	2	9	<u> </u>
87	,		a 11	11:	11-10000000	ali 2	488 400000000 00000000000000000000000000
م	i	\\ \o	ర్ష	2 C	Ö	ប្តីដូច	2 12111111 11222211
ليبا		6	m	С	พพ๛๔๛ฅฃฅ๛	ON	∪
i	2 T B	2	8	8	пипипипип	00	0000000000000000000000000000000000000
•	a ⊣0	7	8	8	00000±0000	77	пи
∞ _	മെ	. ~	8	7	пипипипип	77	α
δ	88 8 C	iō	AAC	000	CC CC CC CC CC CC CC CC CC CC CC CC CC	000 000 01AL	
	_ ∞ ∞	- B	geles 0 A7	geles 9 C2	TOOOOSSASSASSASSASSASSASSASSASSASSASSASSA	4 S1 4 S1 5 T OR 1	### ### ##############################
CT A	1 00 00 €	3 A A 3 A 2 A 3	492	\$ Ang 221§	S A A A A A A A A A A A A A A A A A A A	AVIII AVIII	A A A A A A A A A A A A A A A A A A A
¥	1 20 10	27C	12 12	Lo 408	00000000000000000000000000000000000000	003 003 003	001110000000000000000000000000000000000
ONT	ເ ໝ ຕ	709	611	704	612 612 610 610 610 610	610 611 C	7000 7000 7000 7000 7000 7000 7000 700
Ö	(m)	1 00		80	**************************************	80 80	800000000000000000000000000000000000000
	888	1	8 30	23	&&&&&& 446&&&46 & &	00 00 88	000011121417.00000000000000000000000000000000000
	. <u> </u>	87000	CA 8	ON DACW0987C003	000000000	200	000000000000000000000000000000000000000
	100 →	2	87C	70	000000000000000000000000000000000000000	S S S	00000000000000000000000000000000000000
-	111	. O	ပက	860	00000000 14000000 888888888	0.44 0.88	#0000444444444000000000000000000000000
Ë	. 69 -	. 9	N N O O O O O O O O O O O O O O O O O O	ž	III TOOOTTTT	OF L AHC2 AHC2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	11	R Y Q	SS	NĂ.	0000mm2008 AA0000AAA AA000AAAA	PAG	7/000000000000000000000000000000000000
Ħ	4 0	١¥۵	UL I 61	FG	23455614 6H	മ്പറ	AV®UNVIOAGOIIOM4UMUR S
Α	A	CHI	⋖⊣	0036 0036	4644816062 F08672644	888	00000000000000000000000000000000000000
8	•	· • 5	20		8-1-00/1-00	∑ 00	U
w	i € ਲ	် ပြ	100 H	Ö	7 10440000 7 0	TER 24 24	009 009 009 009 009 009 009 009 009 009
_	اھ ب	POT	AAD GA1	₹ <u>8</u>	O44>##000	_355 _255	PPET I DANGE TO THE TOTAL TOTA
-4	EOZ	ES 2	SA ∾	NICHA CORI	M@V@U@4UHH X	N N N N	G 22220001127488888586828
111	,	1 1 1 1 1 1 1 1 1 1	2 K	Ž V	4 00000000	₹ 4 00	«000000000000
S	ι ν> Ο	' ▼ →	2 (7	4 W	ZNmm4444	277	Zaaaannnnnnnnnnnnn

SOSSESSE SONOON SECRETAL SECURAL PRODUCT PROTOCOL BESSONG BESSONG BESSONG BESSONG BESSONG BESSONS

903		24 4 77 80 80 80 80 80 80 80 80 80 80 80 80 80	136-	58	∞ ∞ 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27-
PAGE	250 P	· ·					
	00 D E	សសសសស _ក កកកសស	ĸ	ĸ	-	សសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមា	ĸ
	DDDD 12 ABBC	00000000000	000	000	000	000000000000000000000000000000000000000	000
	0		7	7	7		7
	040			–	1 2		-
	_ ∞	gaaaaaaaaaa	9-1	9 -1	<u> </u>	<u> </u>	ω
	٥ ٨		۵,4	0 %	0%	0000000000000000000	0 %
	0 0		-	-		н нннннннннннн	
	2 4 5 5		1 2	0-1	0 = 1		10
	3 6	0	00 -	97	90		901
	2	। वे वे रारालननननननन	4	44	44	4กายกลายกระบบกระบบกระบบกระบบ 4	44
	۵ ٦	н ныныныныны	8	8	8	памананананана	-
	828	10000000 100 P20 P20 P20 P20 P20 P20 P20 P20 P20 P	83	99	16 6A	<i>សហសកសកសកសកសកសកសកសកសកសកសកសកសកសកសកសកសកសកស</i>	₹
	ပ ၈	ÖZ OZZZZZZZZ *	325 B	88	ي 23	0xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	8
	ပ ∞	19	513	208 1	657	0 	626
	0 ~	4 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	05	90	02	Ö	8
	ပြင	i		. D		N	
_	0 4		نظ 1		eg ,	# + + + + + + + + + + + + + + + + + + +	.≝ 2
> ×	0 4	E	٤	Ę	Ē	E	58
Ŀ	Ω 6 Ω 4	i 🚅	ifo 2	i fo	i fo	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	i fo 2 1
87	2 0	AAAAA D	1	E C		44444444444444444444444444444444444444	T
۵	_	OHHANNNNNHH	٠ ٦	ပ္	S	ONNONNONNONNONNONNON	ပ
SE	· · ·		ပ	က	က	មាមមាមមាមមាមមាមមាមមាមមាមមាមមាមមាម	14.
•	20 →2		2	7	2	<i></i>	7
86			2	2	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2
20	880 0880 0080	00000000000000000000000000000000000000	000	000	000	V 000000000000000000000000000000000000	AFM ,
ARD	888	#	eles A1C	eles C9E	eles A7	eles B22 B22 B22 B22 B23 B23 B23 B23 B24 B25 B25 B26 B27 B27	eles A7
¥	888 A A B B B B B B B B B B B B B B B B	### A P P P P P P P P P P P P P P P P P	s Ang 4730	s Ang 6635	s Ang 5999	**************************************	s Ang 1270
ONTRA	333333	77700000 77001077000 700210077000 0020000000000	Lo 870610	Lo 870928	Lo 870831	870623 870623 870623 870717 870717 870717 861121 861121 861021 870225 870519 870519	870723
IST OF PRIME	888888888888 11111111111111111	THE (CONT) 226983C0203 461183C0203 361585C0102 365786C2131 365786C2131 365786C2131 365786C2131 365786C2131 365786C2131 365786C2131 365786C2131 365786C2131	CORPORATION DLA70086C4038	CORP F3360187C0275	DESIGN MDA90487C3050	OS CORP DLA1378750025 DLA1378750025 DLA1378750025 DLA1378750025 DLA1378756134 DLA1318650025 DLA1318650025 DLA1318650025 DLA1318650025 DLA1318750025 DLA1318750025 DLA1318750025 DLA1318750025	AS CORPORATION F0960384D3150
APHI	AAAA 2222	CONTRACTOR OF THE CONTRACTOR O	ROSPACE 3924	DEVELP 0743	CAL SYS 4402	A A A A A A A A A A A A A A A A A A A	L DOUGL 3048
GE	3333	CATALLE	IN AE 0700	ERIALS F FS02	EMATI ZD04	7, 001337 001337 001337 001337 001337 00137 00137 0137	ONNEL F J 04
ST11	~~~	X X X X X X X X X X X X X X X X X X X	MAR 1	MATE 3 12	MATH 1 12	Z444444444444444 \$\rangle 000000000000000000000000000000000000	3 TO D

904		222	% 837 837 837	,620	748 7880	29	4	42	786 786 88	Ş
PAGE	~ ⊇0			8						
1	3 T E	លលល	พพพ	ю			w	ဟ	លលល់ការ	u
1	DDDDDDD 12 ABBCCC		000	000			000	00	00000	
į	0 4 0 4	000	000	2			7	2 2	00000	_
1	٥٦٥	 		4			ហ	-	വവവവവ	ď
į	മ				0000	0	-		нннн	-
•	0 0	1220	227	2 1	90	90	2 2	2 1	11111	, 96,
į	0 9	!	-00	~			7	-	aaaaa	,
	2	 			0000	0			HHHHH	-
;		8	0	90	8	0	00.0	000	0000011	8.
1	2 3	4621 4 0444	4 0	4400	44000	44000	4400	440	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	440
į	1		000	7 0	•	•	7 70	70		,
;	S=8	16	e S	42	63	60	989	13	1999	92
	1	ion 2200 *	გ ი ××*	m		308 B	676 K	90	4ZZZBB,	∾ w
!	ပ ∞	626 1 1-	2222	6784 2 K	32223	223	356	959	8 4 4 4 7 7 8	803
		77	11222	88	52222	00	17	90	3222	44
	ပြင	ו אמם ו מממ	444	T 1		r =	2 J	5 J	הסאטט הנהנה	-
. !		I 45 I∵-105	4	4	(H	Ė	و ج	. . .	€ •#	
- 1		1 0 0	E.	forni	forn	forn	0 E	0 7 3	0 E	0.7
1	ပ က	15000 15000	<u> </u>	alif	· ન	alif F	بتر در 20 س	21	11000000	11.
֓֞֜֜֜֜֜֜֜֜֜֓֓֓֜֜֜֜֜֓֓֓֜֜֜֜֜֓֓֓֜֜֜֜֜֓֜֓֜֜֡֓֜֜֡֓֡֓֜֜֡֡֡֓֜֡֡֡֡֡	,	C C C C	Cal Z	C S	Cal FFFFF	O	Cal	Cal	O exxx	Cal
1 1 1 1	3 4	337	&& 4	3 1	0000	6 2		3 1	55555 1255 1255 1255 1255 1255 1255 125	, ,
		·	000	8	0000	2	8	8	00000	
) 	8-0	000	000	8	0000	8	8	8	00000	c
_ :	B 0	200	000	~	0000	8	7	7	00000	,
3	800	S AFM E 0000 TOTAL	S BSD B BSR B BSJ TOTAL	000 s	\$ 000 000 000 TOTAL	s E 000	9000	9000	5 000 000 000 TOTAL	5
2:	0000	1 4 C C S C C S C C C S C C C C C C C C C	AAAA Duud	1e C2	20011 20011	S C G	Sie	B9 6	201111 201111 201111	ë -
4	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2000 000 000 000 000 000 000 000 000 00	0 0 0 0 0 0 0 0 0	3 3 e	000000 000000 00000000000000000000000	30	13e	nge 41	₩	E
_ ;	1 00 00 4	1700 1700 1700 1700	a Nonua Annua A	s ∀2	5 7 2 2 2 A A A A A A A A A A A A A A A A	s 68	s AJ	s 34	~333335 400004	S A
X I	1 M M	N1830	90170 00170	29 29	001100 N24960	110	31	Lo 21	\$000 000 000 000 000 000 000 000 000 00	200
N I	3333	000	707 709 709 C	709	706 611 701 706 C	611	707	708	610 703 708 08	61.2
	•	1 00 00 0 0	00 00 00	60	∞∞∞∞	ŏ.	.	· 60	0000000	ă
E I	11	207	E	•	000		က	0	∞∞∞⊶⊶	_
F !	• 60	. 0 - 0 ∞	296 C58 072	004	0000	ES 9	019	255	077 077 077 991 991	6000
5 :	88 11	-500	27 27 20	00N 7C00	00000 0000	R1	17C0	5	55 55 50 50 50 50 50 50 50 50 50 50 50 5	
	200i	1 6 € 77 00 00 0	000	RUCTIC CW0987	F700 F700 F700	UST F12	648	10090087	4444 00000 88888	INC
3 ;	11	: 	46 16 16	23	20000 20000	NDU 07F	10	90	000000	S
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	; 60 →	FAS P	FF FF FF	25	88888 68888	≖	2	02	FZZZZZ PZZZZZ	THE SE
	▼ ∾	020 049 137 150	3331 857	00 TO 1	1323 1323 1323	₩\$	340	× 0	₩0000 ₩00440	. X S
2 1	ı 47 ∧ı	2007	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	P. 01	11R 002 042 13	ESHE 045	INC B3	INE 41	AI 7 7 0 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TS
2012	¥¥ 333	204 00 00	8801E	<u>`</u> 8	¥6111	2 0	141 141	H 4	~ ∞ ∞ ∞ ∞ ∞	PER
	33	ZLLO	F O F F	CKO CKO	XXE 4XX 106 106 106	₽ 0 4 0	MATI PC1	X A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Z C
1	ΣOZ	0000	H 112 123	۲N	003 003 003 003	SSE 07	1 A M	YER 11	70001 10004 1	200
	N>0	Zww4	∑	MCK 5	2000 E	Æ 4	2 E	ME 2	E 00000	E,

HUNG KOSSIS HUNGSIN PRINCES FORMAN FORMAN FORMAN FORMAN PARCES PARCES FORMAN DIVINITY WIESE

905		8 5 1 4 2 4	4 ∞	00004040400000 000040404000000 000004400000	44 728 728 728 728 728 728 728 728 728 728	333	65	41	
PAGE	B7 AMOUNT (\$000)			7 7					
1	3 T E	សស	ហ		ហហហហហហហហ	'n	rc		
	DDDDDDD 12 ABBCCC	00	000	000000000000000000000000000000000000000	0000000	000	000		
	0 4 0	48	<u>ب</u>	000000000000000000000000000000000000000	uuuuuuuu	-	~		
	۵۳۰		-	ныныныныныны		Ŋ	-		
	മ ത			папапапапапа	OHHHHHHH	-	-	o	
	△ ∞	770	90		9	08 2 1	2 1	90	
	0 0	77	2 2	00000000000000			.; -		
	S				0	-	-	0	
	0 4	0	04	0	0	8	01	00	
	ص ۳	8	4 00	0 4	0	4 0	1	400	
	٥ ٨	4	4	₹	च नवस्रक्रा	4	4	4	
	2 7	i	9	044 4 044 4		9	7 2	44	
		262 1042 1194	11	निनेने ने & *	8	7 8	7.7	2	
	ပြော	57 Z Z 60	80 X		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	25 B	& E	1 X	
		324	050 2 2	£1121222222222222222222222222222222222	80000000000000000000000000000000000000	564 2 2	495 2 1	065 1 1	
	C C C	10 T 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	300	0 0 6 6 7	0 0 0	້ ວິ	9,,	5	
	ပ	. 4 -1	-4	RR-RH-HHRRRHHRR	-99999	8	. ~	_~	
37	S 4	: 65 : ∞1 : C	e i c	ਕ -ਸ 	त :1 ख	rnia	7	a i n	
FY87			•	0	,	•	0	•	
	1	1400	2.f	- - - - - - - - - - - - - - - - - - -		Lif 2	11.5	11.f	
87	0 8	C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Cal	0 1e	0 4 FFFFFFFFF	Cal	Cal	2, <u>4</u> ,⊼	
EP	0 -	i "α	-	addadadadadada	ำผนทนทนทน	_ →	-	0	
S	. m ⊣ m	່ຕທ	<u>ო</u>	40mmmmmmmmmmmmm	พมกมกมกมกม พมกมกมกมกม	8	3	89	
9	840	22	7			7	7	8	
&	8 6	200	7	000000000000000	инининин	8	8	8	
	888 000 000		000	00000000000000000000000000000000000000	T0000000000000000000000000000000000000	000	000	000	
OS		i wooi	- S		\bullet OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	S -	C	N	
₹	10000	1444	el A	90000000000000000000000000000000000000		ge 1	09 P	90 4	
Ą	1884 1884	ACTO	A 0 0 0 0 0 0 0 0	A0100000000000000000000000000000000000	A ⊗NNNNNNN⊗ A COOOOOOO⊃	A S	A 34	An 01	
CT	¦⊠∞∢	12 T Z	ູ່ທ	S C C C C C C C C C C C C C C C C C C C		5 S	S S	2 7 2	
CONTRA	3333	701 703 C	870720	8706109 8706109 8709110 8709110 8709110 87090110 87090110 87090110 87090110 8709010 8709010	870924 861022 870330 870638 870628 870628 870123 870123 870513	870925	Lo 861125	870722	
œ	88 11	52	45	######################################	44777666	8	190	757	
	BBB 111	1 OK	CA3	00000000000000000000000000000000000000	0000000000000000000000000000000000000	C72	000	GSSS	
	11	8 % N N N N N N N N N N N N N N N N N N	87	8888888888888888888888888888888888888	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	87	87	ა დ ∀	
S	BB 11	110 00 08	321	4444444444400	00000000000000000000000000000000000000	P.C	INC 421	1E 0	
=	88 11	0RA 346 416	INC 609	AACCCCCCCCCCCC	LLLLLLNE AAAAAAOG	QUIP	 90	×s S0	
H	¦ 6 ~	1 GL IL.	σZ	HZZZZZZZZZZZZZZ	∑ ∪00000000	EQ 2	SZ ZZ	NO NO	
APH	1 K N	00 342 252	ICE 699	000884000000F0466 4048000046600010 4811010006600000	X 00000000404 000000000000000000000000	گو 76	EE 16	E S	
~	14 0	. SO O	.	R FN®アーロンスタムは含みのころ	10000000000000000000000000000000000000	S o ≺	ZO.	X°	
E06	. € €	545	32	000000000000000000000000000000000000000	000000000 7777777	7 S	ENG 101	80 80 80	
G	14 0	- 00F - 00F - 00F	MF 1	HAGERERALITIOO WAGERERALITIOO WOODDOODDOOD	00000000000000000000000000000000000000	≒ 9	S E	zď	
-	LOZ	144-1	ပု	000000000000000000000000000000000000000	X21000L481	11 2	10 2	ш ч	
1	1 W>U	100-	MIL 2 1	74400000000000000000000000000000000000	Z-4444444 H S-0000000	MOB 1	¥ 08 2 0	X 0 X 1	

808	i	33	467 880	27	278	997 77 74	578	135	35	187	1 4 68 1 1 5 68	
PAGE	B7 AMOUNT (\$000)	6 6 1 1 1 1 6 6										
	3 1 3 1	1	មេមម		ហហ	ហហហល	សស	ĸ		2		
	DDDDDDD 12 ABBCCC		000		00	9999	00				900	
	•	000	888		000	0000	88	000		000	000	
	0-0	2 2	700 444		77 77	~~~~ ~~~~	77	1 2		3	666 444	
	<u>م</u> ه	-		0				-	0	-		
	0 %	_06 2_1	22 1 22 1 1 1 1	90	06 2 1 2 1	2222	06 2 1 2 1	2 1	90	2 1	2 2 1 2 1 1	
	0 0	~			99			~		-	200	
	0 N	-		0					0			
		44000	4 4 000 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44000	44000 1 1 1 1	44000	44000 1 1 1 1	44000	44000	44000	44 1 4 4 1 4 4 4	
	0 -	2			77	0000	77	8		8	000	
	828	692	830	852	278	8 20	4 68	307	397	789 2A	593 593	
	ပြော	672 2 K	22168 22168 23168	187 2 B	122 23 34 7 16	40000 2000 2000 2000	25. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	675 2 K	060; 2 F	24 4 X	949	
	0 ~	2	10,550	2	9229	4 4 6	08 1 15	2	2 2	76	27	
	ပေဖ	17	0222	۰,	022	O D D D D	0,5,7	٥,	٥,	مہ	0,770	
	0 4 0 8	e		ia 1	# #	# # #	# . 8 .	ia 1	ia 1	ia 1	2005 2000	
FY87	18 4		0 E		0 L	E 0	0 E	0.0	פים	0.7.0	0010 0100	
		 -	4044	-	₩	10000	500	←		77	11000	
87	0 8	5	Cal	Call	Cal	Ca1	Cal	Cal	Cal	Cal	e O	
SEP	!	3 1	 	6 2	## ##	ี พบพพ	## ##	3 1	9	3 2	999	
,	2-0	2	777	2	77	0000	77	8	8	8	222	
88	B ~ 0	2 2	000 000	2 2	77 77	0000	22	2 2	2 2	2 2	000	
ö			A000	8	A 600	S S S S S S S S S S S S S S S S S S S	004	8	8	¥	000	
	. ϰO	; 0	ಂಂಕ	0	905		0 1 0 1 0 1	0	ō	⋖	000	
5	8888	C 00	A COE	les A7	eles 82 82 OR T	AAAAA AAAA ABBAA ABBAA	COE COE	les B2	COE	Aic	Siles	
⋖	80 8 A 80 8 A		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 25	2000 	6 00000	100 100 100 100	73 20 20	100	808 0	50000 50000	
င	. 88 € 8 8 €	s A 72	8 5000 ¥ 7800 ¥	s 66	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A NONNE A NONNE A NONNE	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	& & ⊗ &	s A 78	s 86	8	
٤	33 88	100	0048 0048 0048	Lo 223	218 515 00 00 00 00 00 00 00 00 00 00 00 00 00	Lo 217 217 730 730 00N	L03 120 CON	L° 804	Lo 622	Lo 916	Lo 02 4 711 821	
Š	33	70	707	70	20	702 707 707 701 701	61	870	70	70	61 70 70	
	i 20 ⊶	1	00 00 00	•	∞ ∞	60 00 00 00	60 00	~	••	••	∞ ∞ ∞	
E	11	79	828		65	20 20 20 20 20 20 20 20 20 20 20 20 20 2	890	82		863 863	25.55	
•	888 111	. 80	C05 C13 C26	25	000 007	000 000 000 000 000 000 000 000	C01 C08	600	11	NY I 7C13	000 H	
	1881	OR P 287	NC 387 087 087	860	H87	787 787 187 887	087	H87	472	4.∞	ഗനനന ⊢യയയ മതത	
IS	888 111	E C	S 11 012: A500 A500	NTL 00F	133	0000 1600 1600	22	CO A131	10F	COM 160	1000 F A 000	
O	188	N S	되었다	S II	INC DLA DLA	HODAR PASSES	PANY	1 2 2	ပ္မွ	Ω. r	000 V V V V	
PHI	A A 2	70L	STR 66 45	1E 52	663 44	NG 74 74 82 82 82	OMP, 141 121	RON 06	N I O	RIN 121	NO33 303 903 903 903	
≾	: ₹ ?	100	ND 070	STR	7000 826 854	ND 1 17 25 09 05	m 0.00 0.00	A CA 89	S S O	NEE 04	ELE 00 01 01	
GEO	33 A A	AIR 742	101 00 00 00	000	SHE	GR I 07 05 80	000	S MAC	s 0	NGI 30	L 1 09 09 09	
	33	25 Z	A P O O S S S S S S S S S S S S S S S S S	AP	900 100 100	NA AFF	070	2E I O D I C	A ¥M¥	الله الله سالة	A A A A	
11	N>U EOK	1110	080 07 08 12	MOORE 1 05	₩00 ₩00	F1110	02 02 02	S 11	URRE 12	ATEL 12	ATIC 01 10 11	
S	i w>0	žγ	744	¥⊣	5 44	Ž mm	7 44	X 4	₹~	Žπ	Z	

907		4	62666666666666666666666666666666666666	64 04	25	E8871E 408801E 640E0880190
PAGE	B7 AMOUNT (\$000)	t t f t t				
1	3 L	; ; ; ;	ՄԱՄԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍԱՍ			ญญษณณณณฑษษ
1	2000	. 0	0000000000000000			0000000000
1	D DD 1 AB	1 000	00000000000000000000000000000000000000			00000000000000000000000000000000000000
	٥٠٠٥	<u>ب</u>	សសសសសសភាគាគាគាគាគគាគ	00	0	
i	0 0 8	1 1		98	9	
1	0 ~	50!	000000000000000000000000000000000000000	0	0	°nnnnnnnnnn
i	۵ و	7	NNNNNNHHHHHHHHH			<i>п</i> ппппппппппппппппппппппппппппппппппп
1	D D D	04		00	0	
	D D D D 2 3 4	44000 1 4	0	44000	44000	0 0 0 0 0
1	Δ		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			กลดดดดดดดดดด
1		 က	7 ຕອດສອສສອສສ	50	36	14 14
	ပ ၈	100	Z*************************************	* BB 25	202	% សុភ្យាលប្រភពបាលបាលបាល ។ «
	ပ ထ	794		539 32	952	8 -00000000000
	0 ~	02	22	4.00%	053	0-1000000000000000000000000000000000000
	ပြ	. 5	- 44 - 44 - 44 - 44 - 44 - 44 - 44 - 4	44 44		ריירייייייייייייייייייייייייייייייייי
		2 2 2	4 111111111111111111111111111111111111	٠ 4	æ	ഗനെപ്പ്പ്പ്പ് അ പ
0	0 4	1 50	E	٤	Ē	Ę
٠ :	0 4	202		225	ifo	
` i	2 0	e c	# GITITITION	4XX	ali	e 80 %
ָׁ יַ	0 -	O	Oudundandandandanda	286 286	ပ	O HHHHHHHWHWHH
מ ו	മ⊣ന		աստատասասասասարորո	60 00	က	nn⊣∢nnnnnnn
•	8-10	۱ ۸	инининининини	77	-	пипипипипип
×			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20	2	nnnnnnnnn
_	888 888 800 800 800	, o-	75555555555555555555555555555555555555	000 2 000 2 TAL	BSG 2	ABBSSRA ABBSSRA AAOOOOHA AAOOOO
2		s P	6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1C	
¥	മയമ	i –we		a N N S	- 4	0 H44444440000R
_	mo∞∢	4 7 8 2 2 2	78888888888888888888888888888888888888	A070 W070 RACT	Ang 1650	EXECUTE OF THE PROPERTY OF THE
¥	33	Los 21 ONT	COO COO COO COO COO COO COO COO COO COO	Los 01 31 ONT	Los 12	COS 003 003 001 001 001 001
_	3333	709 C	88701 88701 88701 88701 88705 88705 88705 88705 88705 88706 88706 88706	87098 8708	8703	88704 88703 88703 88703 88706 88707 88707 88707 88707
Σ	111		270242128217702522	787	29	20052208833288211677
7	11 11	185	77777777777777777777777777777777777777	S57 S57	14	4~~~~~4~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5	11	၁၁	######################################	A G	20	2000 2000 2000 2000 2000 2000 2000 200
n	11	AN A		K 8 7 K 8 7	NI 0	0maaaaaaaaa 0maaaaaa00000 0maaaaaaa
]	11	. ≻ ≪	PERFERENCE	88	0 4 0 8	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
2	. 20 ⊶	NSU		988	ATI F3	NO NTTTTTTTO 104444441111
ξ.	4AA 222	ELECON 0190	Q41 Q41111000000000000000000000000000000000	INC 1419 1420	AVI 0549	-ECTR 01177 01177 00737 100737 100737 100737 100737 10074 10074
٤	AAA 333	100 100	* ************************************	1101 1101 1101	KAL 004	NIV NIV NIV NIV NIV NIV NIV NIV NIV NIV
	∢ ∈	A SO	000000000000000000000000000000000000000	S Z Z	ON FD	0 8.2 F F F F F F F O O O O X & F F F F F F F P O V V V V
_	EOR	ATI 12	X44444444444444444 Q DOOOOOOOOOOOOOOIII F444480044N0V8800OC	NCR 2 12 2 12 2 12	NELS	X M M M M M M M M M M M M M

808	- -	ທທທທທທ ຜິດຄາດດ ພິດຄາດດ	75	7.1	90	70 71 66	78 74 71 72 74 74 74 74 74 74 74 74 74 74 74 74 74
PAGE	~ 50					,	·
	00 D E	 	ហ	ហ	'n	មាមមាម	ശഗഗ നെപ്പപ്പം വെപ്പം വാധന്വെച്ച
1	DDDDDDT 12 ABBCC	000000	000	000	000	0000	
1	0	NNNNNN	2	2	7	9000	0000
	0.40	เทพพพพพ	-	-	-	ហហហហ	
	 	l HAHAAA L Lohahaaa	 	9-1	1 1	onen onen	94444444444444
1	0 ~	0000000	٥٨	٥۶	٥̈́	O N N N N	
	و ۵		-	-	-	нннн	ныныныныныныны
	വ		-	-	-	нннн	ныныныныныныныны
i	0 4	. 0	90	81	90	00000	0 0
	<u>م</u> د	i Ö	40	40	40	4 0	Oddadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
1	2 0	1 4	4	せ ⊶	4	4 ທ ທ ທ ທ	
	0-0	, 200000	9 0 2	- -	8	7000	00000 4444 04044444
		*	725	321	818	4	
1	ပြော	O SZZZWO	22 X	88	42 8	∞ZZZM o	UZZZZ ZZZZ ZZZZZZZZZ
1		2551112 2551112 3551112	50	010	30	533 111 111 64 111	82277777777777777777777777777777777777
i		32221125	1 I	9,	J 2	2,14,9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	ပြ	ທຸກທຸລາດທຸ	ın.	'n		യവവവ	พพายายเกรายการสายเกราย
87	S 4	6 	i.	بر بع	. <u></u>	i.	00 00 o
¥ :	10 4	E D	er o	0	0	0 E	160
_ ;	١	i 4 0000000	i f	ž f	215	20000	40000000000000000000000000000000000000
87	0 8	 	a l	al	;a1	<u>u</u> xxx	4 ×
O.	O -	-	ິ	٠ _٦	٥ ٦	04444	⁰
	— ←	นณเพตต	က	က	က	សសសស	™<™
	8-10	900000	2	2	2	0000	
∞ .		, ииииии , ииииии	2 2	2 2	2	0000	
5		1 0000001	_``	0	,, ,	00001	000040000×40040000h4
S	m ∞ m	0000000	ν S	is E 00	S AF	\$ 00 00 101A	000000000000000000000000000000000000000
ARD	ഥയയ		e 1 e A 2	e 1 e C9	ele Al	S S S S S S S S S S S S S S S S S S S	# A A A A A A A A A A A A A A A A A A A
¥	8888 8888 8888	moonoooo Eoooooooo 4 000000€	s Ang 6615	3110	8 5 9 9 9	K K K K K K K K K K K K K K K K K K K	10000000000000000000000000000000000000
RA	വര സ		30 E	20.5	101	230 230 0N	3315441117780033100000000000000000000000000000
Z	33	. 000000	04	07	60	02170 02170 02170	40000100000011000000 40000144004480000000000
	33		87	87	87	8888 7887	88888888888888888888888888888888888888
포							
~	11	- 1 000 000 01 000	72	, 07	01	2222	18001188888888888888
۵.	111	. ⊶ოოო <i>∪</i> ∪	C16	NGS C28	7C10	D07 D07 D99	76600000000000000000000000000000000000
5	• 20	888888	87(R I I	ر 22	8888	22222222222222222222222222222222222222
	11	। ব বববতত	80	9.A	Z E	54444	
Ľ	1 200	980000	1TI	.A.	SS 033	00000	44444444444444444444444444444444444444
	, <u>aa</u> ⊶	I QOOOOO	ORA F4	ALL DL/	N S	MXXXX NOOO	00000000000000000000000000000000000000
APH	AAAA 2222	7208817777777777777777777777777777777777	COR PO 0760	RE B. 2027	CTRON 0333	1010 7007 7032 7047 7090	720005 720000 720000 720000 720000 72000 72000 72000 72000 72000 72000 72000 72000 7200000 720000 720000 720000 720000 720000 720000 7200000 720000 720000 720000 720000 720000 720000 720000 720000 7
	33 B		3 IL	SHI	ELE 02		
U	333	CONTRACTOR CONTRACTOR	CICO] FE03	HAMP 050	VAC JA1	¥ORL PR7 PR7 PR7	N 000000000000000000000000000000000000
ST11	22.	8800000 1900 1900 1900 1900 1900 1900 19	NEW 3	NEW 4	NEW 2 12	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00011000000000000000000000000000000000

A
VALUE CLIST OF PRINE CONTRACT AWARDS COT 86 - SEP 87 FV87 VALUE CLIST OF PRINE CONTRACT AWARDS COT 86 - SEP 87 FV87 VALUE SERVINGE BERNER CC C C C C C D D D D D D D D D D D D D
WAY BERNERS WAY BERNERS
A
A
The contract Adares
A
A
SERIEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBBEBB
A
The contract Adards
A
A
March Cliff OF PRIME CONFRACT AWARDS
March Clist Of Prime Contract Amards
ENGLOSE OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 **A BEBEBBBBBBBBB BBBBB BBBB BBB BB BB BB CC C CCC C **CATA BBBBBBBBBBBBB BBBBB BBB BBB BB BB B CC C CCC C **CATA BBBBBBBBBBBBB BBBBB BBB BBB BB BB CC C CCC C **CATA BBBBBBBBBBBBBB BBBB BBB BBB BB BB CC C CCC C **CATA BBBBBBBBBBB BBBB BBBB BBB BB BB B CC C CCC C **CATA BBBBBBBBBB BB CC C O C CC C **CATA BBBBBBBBB BB BBB BB BB BB BB B CC C CCC C **CATA BBBBBBBBBB BB CC C O C CC C **CATA BBBBBBBBB BB CC C O C C C C C **CATA BBBBBBBB BB BB BB BB BB BB B B C C C C
BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
TATELLIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F AA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AM BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
TISTON INC TOTAL DAABOTS COLOR SECTION TOTAL BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AA BEBEBBBBBBB BBBBB BBB BBB BBB BBB BBB
A BEBEBBBBBBB BBBBB BBB BBB BBB BBB BBB
##
PHIC LIST OF PRIME CONTRACT AWARD AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF PRIME CONTRACT AWA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
NPHIC LIST OF PRIME CONTRACT AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF PRIME CONTRA AA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
PHIC LIST OF PRIME CON AA
APHIC LIST OF PRIME AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF PRIM APHIC LIST OF PRIM ABBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
APHIC LIST OF PAPHIC CONTRACTOR DAADOSTGOO TO THE PAPHIC CONTRACTOR PAPHIC CONTRACTOR DAABOTSTCAO TO THE PAPHIC CONTRACTOR
APHIC LIST AAA BENESIS AAA BENESIS AAAA BENESIS AAAA BENESIS AAAAA BENESIS AAAAA BENESIS AAAAAA BENESIS AAAAAA BENESIS AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
APHIC APHIC
7
25
414 NIAKMAK IM HOD NO MNI WM HMWMHNHWOOHH DW
014 M10000N W4 40 0 IO ZO ZOO44NNOOOOO FN
I TO DAY TO DATE OF OCCUPANT OF
07 07 07 07 07 07 07 07 07 07 07 07 07 0

HISTORIAN LIVELING RESOCCES 12023XX

010		57	473	84404460000 8000000000000000000000000000	3478	4	23 1104 1100 205 205	
PAGE	B7 AMOUNT (\$000)	# # # # # # #						
	1 E	No.	m	พพายพลพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	വവവ	ĸ	വവവവ	
	DDDDDDD 12 ABBCCC	000	000	000000000000000000000000000000000000000	000	000	00000	
	0-0	1 2	2	00000000000000000000000000000000000000	NNN NNN	3	44244	
	0 0	-	-				लललल	
1	0 0	2 06	06 2 1		2 2 1 2 1 1 2	2 1	32233	
1	۵ پ	-	8	0000000000000		~	ненен	
	0 0 4 5	0-1	7 30		0	40	eeeee Oeeeee	
	0 D C	44000	44000	00	44 400 41 11	44000	4400 0044444	
1	0 10	2	2		~ ← ← ← ∞	1 2	444 44 44044	
	Ω = 0 Ω = 0	04754 2 B	00581: 2 K	00000000000000000000000000000000000000	40161	48027 2 A	244720 1 N 6 1 N 6 2 N 1 2 N 2	
1	0 0	103 12 139	148 J 2	24444444444444444444444444444444444444	103 J 112	097 J 2	028 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
F 78 /	CCCC C		ornia 1	HAMMANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	ornia 1005 7 1005 7 1005 7	ornia 1	ornia 2 1100 5 2	
×	C C	Califo	Califo	California BB 2222222222222222222222222222222222	332 1	Califo	C A A B C C C C C C C C C C C C C C C C	
אר ה	3 7 7	3 1	3		200 200	3 1	00000	
•		7	8	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	000	8	00000	
•	മെത	2 2	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000 000	2 2	00000 00000	
5	8800	00 01A	000	APARTHER BROND APAIN APA	000 000 01AL	000	00000	
Э .	188 888 188 888 188 888	1 4 6	ngeles 19 C2	00 A LIB B B B C C C C A LIB B B B B B B B B B B B B B B B B B B	13 81 13 81 13 81 13 81 CTOR T	19eles 45 C9E	92 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1	
5	1 00 ∞ ₹	ا حر ص حو	2 Ar	A 5555 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	SI SI SI SI SI	\$ A 7	A P P P P P P P P P P P P P P P P P P P	
2 N	33333	70507 CON	70923	1706.25 1706.25 1706.25 1705.27 1705.27 1707.06 1707.06 1707.06 1707.08 1707.0	70227 70326 70526 70526 CON	70825	Lo: 70130 70529 61007 61007 61022	
9	11 3	!	60	60 00 00 00 00 00 00 00 00 00 00 00 00 0	60 60 60	•••	∞ ∞ ∞ ∞	
ヹ	8888 1111	NT) C046	0169	11105 1105 1105	0021 0021 0021	OR P 0036	ORP F037 0105 0146	
	888 111	(CO)	87C	00000000000000000000000000000000000000	78H 78H 8H	87.0 27.0	######################################	
	8888 1111	INC	F04700	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	DCA200 DCA200 DCA200	STATE DABT56	ESEARC DAABO7 DAABO7 DNAO01 DNAO01 DNAO01	
APHI	4AAA 2222	TURIN 0360	CTION 0328	781 781 781 781 781 781 781 781 781 781	L 0413 0512 0698	TAIN 102	RRRA R 3896 4632 0031 0127	
5	AAAA 3333	ANUFAC FFSS	ONSTRU HEO2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	IC BEL EA08 EA08 EA08	IC MOUN'	IC SIE AB07 AB07 ZD30 ZD30 ZD30	
11	EGE	· 00	3 12 C	#11722222222222222222222222222222222222	PACIF: 1 06 1 1 09 1	PACIF	PACIF 1 004 1 001 1 001	

911	1 t	22000000000000000000000000000000000000	39 116	8	32	30	432
ō	B7 AMOUNT (\$000)						
	D E	សសម្រាលមាន	ហហ	Ŋ	ស	ស	u
	DDDDD 12 BBCCC	i	80	000	000	000	
	10 M	000000000000000000000000000000000000	00 00	2 0	2 0	2 0	,
	040	กาษษณฑษพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		-	-	-	-
	0 0		44				-
	0 0	9	06 2 1 2 1	2 1	2 1	2 1	90,
	9		7-1	8	8	–	Ċ
	0 n			_ ~			
	0 D	0	$\frac{000}{1}$	000	000	000	000
	0 8	<u>4</u> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	44	44	44	4	4
	0 7		- 00		~~		•
	, OHO		88 *	909	532	978	665
	ပြေ အ	40-000000	957 2 K 2 B	347 2 K	392 2 K	105 2 B	344 x
		(O O O O O O O O O O O O O O O O O O O	22 27 25 55	23	28	96	8
	ပြေ	$\binom{n}{n}$	022	می	٥,	or	۰,
7	10 4	-4 8 000000000000000000000000000000000	8 H H	ia 1	ia 1	ia 1	
×	10 4		٠ ت	٤	0	orn	67.0
L	3 K	i 	22 t	ifo 2		<u>i</u> f	
87	0 8		Cal	Cal B	Cal	Ca 1	Ca1
SEP	3 - 0	`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_ HH		_⊶ ເຕ		~
1	8-10	้า นนนนนนนนนนนนนนนนนนนนนนนน	00	77	8	8	,
98	80	000000000000000000000000000000000000000	777	8	8	8	c
F	m = 0	000000000000000000000000000000000000	20 70	0 2	A 2	0 2	,
8	B & C	000000000000000000000000000000000000	BTI ACI OTA	8	AF	8	Š
AWARDS	B & B		AlB AlC OR T	eles C9E	eles	eles C9E	eles
_	1 00 ∞ €	PAPAPADO	Ang 2840 1610 RACT	Ang 2090	Ang 5945	Ang 6210	Ang
RAC		O	Los 27 16 ONT	Los 02	Los 17	Los 27	Los
CONT	33	1100000001000000000000000000000000000	8707 8706 C	8709	8702	8702	9
ш	E -			~	~	~	•
	888 111	X40000111	15	46	ე 4	23	Z,
<u>م</u>	: ==		C52 C14	C10	COS	C13	110
0	11	1	387	387	T.S	% 2 2	AI
IS	38	X000000000000000000000000000000000000	Ž∞0 ∺89	7	OD UC 4601	4004	Soc
C	BBB	PROCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	LY N00 F09	N001	PRO F34	CTS	S Y
APHI	AA 22	X 1 24 4 6 6 6 6 6 6 6 6	SUPP 298 556	206	AFT 249	807	TRUS
88	3 A B	00000000000000000000000000000000000000	SKY 07 00 22	NC 05 1:	IRCR/ 9 03	E L	S
æ	AA 33	HPT	IC JA1 FJ0	LA1	, A	1-LIT 0400	MOUNT
11	FOZ	00001011111000001011100000011111000001111	CIF 11 09	CMA 12	ADWA 05 F	N-N 05	2.
ST	\ N>0	**************************************	30 A	4 6 A	A C	A 4	A .

912			32	87	6 9 6 1 1 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5	384 484 58	35
PAGE	B7 AMOUNT (\$000)							
	D D E	សមាលាមាលាមាលាមាលាមាលា	ഗ		លលល់លំលំលំលំលំលំលំលំលំ	-	សស	'n
	DDDDDDD 12 ABBCCC		000		00000000000	000	00	000
į	0		7			7	44	7
	٥٦٥	บนทดนทดนทดนทด	8	-	លសសសសសសសសសសស	Ŋ	សស	8
i	മ			0	ныныныныны	-	0	-
1	∞		90	90	9	. 38	9 11	90
	0 0	0000000 ननननननननननन	1 2		000000000000	2 2	77	2
į	2		-	0	нанананана		0	-
	0 4	; ; O-1000000	00	8	0000000000	200	00	8°
Ì	ص m	0 0aaaaaaaaaaa 4	40	4000	0 0 0	40	40	04
ì	0 8	<u>4</u> ⊶เขเนเนเนเนเนเนเนเนเนเน	4	4	4	4	് നന	4
	0 70		0	7	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	8	0	2
i	0-0	1044444 100 *	26	4377	►	04	44 * 80	11
	1		14 B	914	0	0 Y	4000	84 7
į	0 % 0 ~	000000000000000000000000000000000000	079 2 2	079	800004444 000 840004444 00	218 22	2 2 2 2 2 1 3 3 3	2 2
1			a.,	ō	02222222222	9,	0,550	o",
	ပေ ဖ	. «		æ	^ឌ – นนนทงงงงนนนน4 ง	~	്ഗരര	«
20	S 4		nia	Ę		n i g	Ţ.	nia
7	CCC 444	1 0	0	٥	00	0	0	5
7	ပက	<u>-</u>	1 i f	lif	10000000000000	1 i f	222	न्न न
00	O 4	O AXXXX	e S	, e	ି ଓ	Ca S	્લ લ	် ပ
E P	0 -			-			244	·
S	3 - 8		3	1 3	00000000000000000000000000000000000000	2 5	000	2 2
•	8 -10		7	~	00000000000	8	999	8
80	മെ	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	8	7	000000000000	7	222	8
0	8880	P	000	AFA	4 000000000000000000000000000000000000	000	000 000 000 01AL	000
8	1 00 ∞ 00		1es A7	les A1C	RSS T SS	ies S1	SI SI SI	A 7
\$	00∞≪	। ଓ ∣ ଦା ଦ୍ର ୍ଗ୍ର୍ଟ୍ର୍ଟ୍ର୍ଟ୍ର୍	<u>в</u> С	8 С	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	မ တတ	6 0000⊢	900
•	1 BD 00 4E	4 900000000004	An 582	An 593	47744444444444444444444444444444444444	An R21	707 709 709 8AC	A 7 0 2
AC	6 8	1 07-18400000000 E	v ဝတ	7	00000040000 %	0 7	S 0 ∞ 0 ×	တ လ
CONTR	333	1 792777777	87092	87050	87090 861120 861120 87051 870132 87032 87032 87012 87012 87012	87092	87012 87012 87090 87090 CO	87081
Æ	100 ⊶	. ~			/D /D /D /D /D /D /D /D /D /D /D /D /D /		∞ 	
PRI	- CO	- 0177777777000 0000000000000000000000000	825	095	244444 44444 4425 4423 4423 443 443 443 443 443 443 443 4	900	573 025 025	001
	11	UCCCCCCGGGGGGGGG	cs	ဝ	000000000000	8	888	CO 7DE
○	.20 ~	W	787	10N 886	ധ ധധധധധപ്പായയയ ജജജജജജജജജജ അതരതരത്ത്യയത്ത	987	10N 86A 087 087	6 C
IS	1 2 2	0044444444444	807	AT 60	0000000Hmmm 00000000	ACW09	AONN HXEE	1. Ω
ٔ ب	388	WZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	¥	9R 41	NN NN NN NN NN NN NN NN NN NN NN NN NN	Ą	8000 0000	98 29
HIC	•	I ⊒N∞→WNU4NNOU4∞ I & I M∑SSSSSSSSSSSS	INC 7	98. 9. F	H04H4%UUHOQVO Sxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	7 D	0 / 0 0 R 0 N N	£ 1
&AP	AAA 222	PICT POST POST POST POST POST POST POST POS	LPS 673	AL C 018	1CS 2227 0229 1220 1230 14138 14138	ROUP 008	ER C 047 057 155	SEAR 023
ш	ا ح ا⇔	· ⊢ ∼	PHE 07	20 Z	00000000000000000000000000000000000000	უ გე	E C 2 103 122 122 123	RE .02
٠	333	OUGGGGGGGGGG OUGGGGGGGGGG XOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	E-P AB0	CEN FF2	744410000000000000000000000000000000000	CEN		NS HXO
-	EOZ	4 0444456604446	2 2	z∞	07700677816047 ∃	22	X 2 2 2 2 1	2 2
11	ı œ. Q. -	! K -0000000	PE I	Z O	m-0-0000-000-	PER 5 1	£001	3 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
٧,	, , ,	. 2 000000000000		4 W	4 44444400000	LL WIT	4 000	M. 17

913	1		43	90	81	27	73	190	489	8	23	100 22 70 70
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1										
	3 1 E	 	ĸ	ĸ	м	ĸ	ĸ	ო	₩	-	សស	⊣งงง
	DDDDDDD 12 ABBCCC	90	9	9	9	9	9	9	00	9	22	9999
		000	000	000	000	000	000	000	00	Ö	88	0000
	010	22	1 2	2 2	4	2	1 2	4 2	77	1 2	77	7000 4444
	0 6		-	-4	-	-	-	-		-		мммм
	۵ ∞	99	06	06	06	06	06	06	11	06	00	9 न नन 0
	0 0	1 70	- 5	2	2	8	7	2 2	77	1 2	77	000 1 0000
	2 6		-		~	1 2	-	-		-		
	0 4	- 00 m	1 1	01	ဝွင	00	00	00	8	00	8-4	06-4-4
	<u>م</u> ه	4	4	1	1400	1400	40	4400	40	1400	1400	9
	1 2	. 4 4 4	4-	2 4	4 2	2 4	2	7 ~	4 4	4	4 4	4 4
	0-0	14.02 0.00 1	75 16	26	49	28	187 1A	40	6	7 8	4	es S
) "	10ZZ*	2 X	94 7	17	& X 55	8 2	327(K	∞ മയ്യ	32 B	4 ⊁®*	oxxx0,
	ပ ∞	628 1 2	952 2	159 2	4402	668	847	60	508 2 6	767	966 2 2 0	8 22223
	0 -	1877	98	90	0	90	104	147	05 2 51	15	9779	000004
	ပေ	7 J. J.	5 J	1 J	. J	1 J	5 7	. H		J J	44 77	
7	1	ા હ ે. કેન્ત			æ	. <u></u>					e	ल :न
FY8	4444	[[]	2	ם ב	orni 0102	Ę	5	ב	0 E	67.0	E	E 0
	U m	1400		214		1.t	42	ten red sed	400	21.5	222	
87	0 4	0 1 a D D	Cal	Cal	Cai	Cal	Ca1	Cal	Cal	Ca1	Ca1	C a 1
SEP	0 -	1 22	-		7	7	-		8 66			്പപപ നന യ ന
	3 T B	22	3	3	2 D	2	3	8	88	8	99 99	0000 0000
98	8-0	77	8	8	8	8	8	8	77	8	77	0000
-		20	8	7	7	8	8	7	88	7	77	0000
	888	000 000 TAL	ACD	000	000	000	APC	000	000 000 TAL	ACD	000 000 TAL	0000 1 1 1 1 1
S	•	. 0	-	W LJ	es .	юШ	s «	v	ر 2	v	∾mm _C	м
ARC	888	os Angeles 3 8925 B2 6 8925 B2 NTRACTOR T	ele A7	e 1 e C	e1e C2	e i e	ele Al	e1e C2	ele A7 OR	ele A7	0000 0000 1000 0000	-decock
¥	A 8 8 8 8	9229 4025	A 999	4 n 9 06 5	Ang 219	Ang 115	Ang 110	A 199	ACT	8 8 8 8	8830 830 ACT	#0000F E0000F W0000F
Ç	8∞€	28 8 Z	55,	\$ JO	2	နှ	ွှ	2	ွှတ်က	້	ൃനനമ≃	% <u>4</u>
TRA	333	$1 \rightarrow 0 \rightarrow 0$	Lo 0611	L° 1001	Lo 103	0303	0406	Lo 928	016 008 006 008	Lo 529	702 507 CON	CO CO CO CO CO CO CO CO CO CO CO CO CO C
Ö	33	50	7	တ္	1611	_	7	1709	61 70	70	70	81 70 81
		1	••	•	••	••	••	•	60 00	•	90 90	∞ ∞ ∞ ∞
ZI.	BB8B8B8B8B8BBBBBBBBBBBBBBBBBBBBBBBBBBB	၊ ၊ ၈၈	9,	51	29	23	39	≻ 9	8 4	4 3	78	233 08333
<u>=</u>	111	: 88	407		\$C005	C005	C213	OMPAN 7C007	114	6	23	0000
P	888 111	7.55	87C	87C0I	850	ES 87	387C	87C	86C 87C	INC 87C	87C 87C	86 88 770 7000
ST	3888	## H	800	1538 1238	N INC DACW098	A T 26	•	NG (59 08	S 03	88	28 28 20 20 20 20 20 20 20 20 20 20 20 20 20
7	888 111	AA	၁ ၁ 9 60) 10008 LTC 0036 N0012	A OF I	00CI	N003	T 4	MEN 336 416	T I E 096	LA7 LA7	S I A A A A I
IC			. 4 	کر کری	<u>₹</u>	SS		Α̈́	0.8 6. F.F.	AL F	00	
AP	AAA 222	394 547	S	01C 036	717 004	S A 090	083	ONTR 0115	800 800	ECI 404	293 452	ODUC:
SR	4 ≈	S C C C C C C C C C C C C C C C C C C C	JONE 25	10 E	CONSTRUCTION CW09 0004	TEMS	INC 4 008:	80	₩ÖÖ ¥	SP	4,0	F0040
GEC	33333	137 137	00. 10.4	PHOENIX RADI 2 01 LA103 0	STF 09	7S 12	107	N 9	000 000	0 0 4	200	F 6000
	₹ %	1200	SIL	žΣ	ĕŞ ÖŞ	δ	JA	SI	ISI FV FF	ISI	0 1	4000 04444
11	I E O E	1 I 09 12	7E.R 09	OE 01	KB C 02	OWER 06	OWER 07	EC I 12	10 11 11	0 8 0	00 00 00 00 00	11CE 01 11 03
S	 v>u	1 G 4 4	a B B		a v	₽ ₩	₽ ⊘	ax ax	2 € ოო	۳ ۳	G 44 X	G

3		38	263	15.00	156	80	4 m m	35	5.5	0 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000 000
PAGE	AMOUNT (\$000)			66 60 60 60 60 60 60 60 60 60 60 60 60 6							
1	1 E	S		សស		ın	സഹസ		ıs	⊣ សស⊶ស⊶	សសស
,	DDDDDD 12 ABBCCC			000		000	000		000	000000	000
1	0	7		77		~			8	200000	400
	Q 60	1 1	0		0	1 2		0	1 1	aaaaaa aaaaaa	ede ede
1	0 0 %	2 1 2	90	06 2 1 2 1	90	06 2 1	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	06 2 1	000000	777 777 777
	5 8	1 1	0	77	0	1 1	-0 	0	7 7	000000 	
	D D D D 2 3 4	44000	44000	44000 1 1 1 1	44000	44000	44000 1 2 1 3 1 1	44000	44000 4 1 1	# 000 1 1 1 1 1	4 000 2 2 2 2
	۵ ٦	7		00		~	000		-	กดดดดด	ั้นหน
1 1 1 1 1	O ± O	175349158 1 1 N 1G	057820458 2 1 B	152059671 2 2 K 2 2 K 194 *	060389673 2 2 F	046042685 2 2 B	066699158 1 1 N 1A 2 1 K 128 *	103048849 2 2 B	095616942 2 2 B	009537879 2 2 K 2 2 2 K 2 2 2 K 2 2 2 K 2 2 K 3 2 2 K	079596854 1 1 L 1 1 L
1	2 2 2	1 8 J	ia 1 J	6 4 4 D	ia J	ia 2 J	id 6 8 20 20 _ ⊃ L> _	ai 1 J	ia L L	"рррррр" « «	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	4444	101	forn	forn	forn	iforni 2	form 100	forn	iform: 2	forn	170 170
	C C C	Cali	Cali	Cali	Cali 2 F	Calj	Cali 1 2 1 2 1 2	Cali 2 K 2	Cali	2222	Cali 2 0 2 2 0 2 2 0 2
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓	∞ ⊸∞	က	80	ຕຕ	ဖ	ო	ပပ္	•	က	ოოოოოო	ហហហ
1 1 2 1	∞ 0	2 2	2 2	22	2 2	2 2	000 000	2 2	2 2	444444 444444	000 000
- !	മ ∞ ∪	2	2 0	გო-შ 22	2	2 0	07IJ 000	2 2	× 2	APACPIE APACPI	5557 444
, , ,	00 80 00 00 80 00 00 80 00	, NO	ة ق	A DC TOTA	ة آ	90 •	s 00 GA TOTA	Н 00	S B AF	444694P	\$ 00 00 101 101 101
•	88 88 AA BB		10 C9	330 A A A C T OR A A A A A A A A A A A A A A A A A A	95 C9	ngele 20 A7	03 80 0 80 0 80 0 80 0 80 0 80 0 80 0 80	ngele 10 C9	ngele 40 Ai	70 A1 80 A1 80 A1 20 A1 10 A1 60 A1 CTOR	00000000000000000000000000000000000000
; ;	80 80 A	8 60 1 8	8 70	0 S A 7 S 25 T R A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 7 A A 4 A A 4 A A 4 A A 4 A A 4 A A 4 A A 4 A A 4 A A 4 A A 4 A	s A 7 1	0 S A	3888 4444	os A 2 75	3 2 8 A	MAN SALAS	
	33333	87062	87050	87012 87092 CO	870717	87093	870406 861029 870527 CON	87072	87040	87032 87032 86101 87022 86122 86122	86122 870422 87082 87082
E 7 4 7 1	88888) 60	2660	23.44 5.55 5.55		8	738 1118 520	58340	302	641 641 1889 2059	0000 0004 0004 0004
֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	8888 1111	HO	86AGS	787C0 787C2	INC 94529	INC 787CS	8ATIO 380D0 185C0 781C0	87AGS	387C4	987C0 987C1 386C2 387C0 337C0	PORAT 686D0 686D0 687D0
211	111	RPRIS MDA90	NC GS00K	A MEG DAAEO DAAEO	TRIES	DUCTS	CORPO N0012 F3365	ION GSOCK	N0038	DAAJO POSAJO POSAJO POSE	S COR F04607 60008
4 1 1 1 1 1	1AAA 2222	ENTE 0069	TER 11	SIGN 1505 4394	INDUS. 0292 (L PRODI 6764 D	TROL (0762 00006 0222	PORAT	0125	ERING 1319 01339 1374 1374 1591	RONIC: 0435 1273 2010
3 ;	333	GENE	OMPUT	H DES	NOI 09	IONAL 07	CON 123 46 82	CORF 124 4	RING 106 (000 N N N N N N N N N N N N N N N N N N	LECTR 02 02 02 2
;	3 ₹	, Q	ME CC	-TECH 1 AEC 2 AEC	AC	ESS AB	A S S S S S S S S S S S S S S S S S S S	TYPE 0 WA	BEAF	A & C I L O C C C C C C C C C C C C C C C C C C	UA 4 7 1 III T T T III T T T T T T T T T T T T T
• ;	~~-	2 H	PR IN	PRO 11	PRODU 1 10	PROF 1 12	PROG 2 11 3 02 3 08	PRO 2 10	PSI 2 07	90-000	7007 7007

915) !	1 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	 m	25	7	0 4 4 8 4 8 4	₹	42	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	% %	466
PAGE											
,	0 D E	vo⊶		ស	'n	พ⊶พ	ហ		พพพพพพพ⊶พ	พพ	N.
	DDDDDDD 12 ABBCCC	i		000	000	000	000		00000000	000	200
	امحما	77		7	8	777	8		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$		8
	۵٦٥				N.		7		нананана	សហ	8
	0		0	-	-			0			
	- ~	Ö	90	06	90	9111	90	90	000000000	06 2 1 2 1	2 1
	0 1	77		~	7	000	7		044440000		~
	;	. 88	_	~.	7	777	3 1	0			N
	2		0	5 1	0 7	0444			0	0	0
	0 6	44 440 100 100 100 100 100	44000	44000	44000	44004	44000 1 1	44000	9	4400 1 1 1 1	4400
	1	00	•	N	~	000	8		инининини		8
	1040	4	_	നമ	g,	ιΩ	<u></u>	03	4	588 588	91
	1	1 K	29	1 5	(173	Σ ∞	842 B	98	NXBBBBXXXX %	œ «	4 €
	l .	10077	643	865 1 N	4 \\ 4 \\	40041	2 6	2 6	90000000000	726	2 2
	1 -	2 5 2 2 2 4 3 0 4 4 3 0 4 4 3 0 4 4 4 4 4 4 4 4 4	07.1	218	99,	97779	2 2	2	200000000000	90 4 H P 80 80	25
	1	0000	ŏ	0,5	ŏ,	77778	o)	وم	д	0 25	م
	0 6			,	-		-			~~	
7	0 4	1 (4		. 	i a		.	.	. <u></u>	i i	4 2 1
∞ ×	10 4	: 5	Ę	5	٤	Ę	٤	ב	0 E		٥ د
L.	; •	10	•	<u>°</u>	<u>e</u>	•	٥	ìfo	±4444444444	700	
<u></u>	i	ali 22	ile	ali J2	ali H 2	22 22	ali 2	P F	e	700	1
∞ •	C C	1011	ပ်	25	2 C	S _{AAA}	ິວ	ے 2	ÖHHHHHHHH	220	\circ_{\neg}
SE			~	10	m	ოსო	Ś	ø	ოოოოოოოო	ហហ	m
٠,	m-10	1 22	8	8		000	8	8	ппппппппп	77	8
မ	8-0	1 00	8	8	8	777	7	8	пппппппппп	77	8
00	မြာ တ	1 00	8	8	8	222	8	8	инининин	77	8
8	888 CCC	. 00-	000	000	000	000 000 01AL	000	000	APECA PACE PACE PACE PACE PACE PACE PACE	000 000 0TAL	000
RDS	10000	e Les Coe Coe OR TO	eles C9E	eles B2	eles B2	A7 S COE COE	eles B2	eles C9E	ON OFFICE OF STATE OF	eles 82 82 08 T	eles A7
-	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩	- 4004 	A 3 9	8905	8905 8005	66629 86629 86809 70009	Ang 8915	Ang 6740	ACCOCCOCCOCCOCCOCCOCCOCCOCCCCCCCCCCCCC	8710 8710 8710 8710	5 A 3 5 G
¥	່ຜ ຕ	100 14 100 100 100	0 4	v ဝို့တ	S S	N 1 / E	် လ	Los 19	021 022 021 021 001	Los 19 30 ONT	100 050
<u> </u>	33	1 040	741	L 072	L)82	120 081 020 CO	112	021	000000000000000000000000000000000000000	C C C C C C C C C C C C C C C C C C C	- 8
TNO	333	- 9	870	870	870	861 87 87 87	86.	87(8888887	92	8 7
Ü	B B	1	~	~	~	~~~	-				
Ä	· 00 ~	1	0	0	ပဖ	491	-	0	80000000 0	99	ထု
8		തെ	_	IO.	Ž O H O	21 12 12	25	8	0001000	22	80 50
L.	11 11	1 00	NO H	7DM0	လို့	888	00	23	\$55555555 \$65555555	550 550	702
0	, 69 ~	S S S S	A 4	0 ∞	000 H87	87 87 87	187	18	881133388 88888888 8888887777777	> ± ± ±	80
S	. 29 ⊶		88.0	3,0	LL M	2003 2003 2003	44	ZIC JF 9	600000000000000000000000000000000000000	A HE	ŏ
7	.aa .⊣	AAA	980 907	ING	ĭ₹	000 001 346 346	C C02	STRI	00000000444	0.44	DLA9008
ပ္	11 11	S DA	S5	82	ALT De	o ≥ EEE	ZZ	DIS	2 1. 1. 1. 1. 1. 1. 1. 1. 1.	පුදුල	
PHI	AA 22	ည္ကလ္က	7 1 8 7	S & A	₩ ₩	345 345 63	ີສ	-	H46860044	4 2 4 ∞ 72	ḿ.4 αα
⋖	1 42 (7)	400	NE 228	10	9E 36	A000 A041	SS 0	00L 701	X 00000000	X 8 80	27
88	1 0	SS	N N	MEA.	S	X	2 0	₽~	X044408000	2్లోగేగే	* C
ij	33 €	960	- 4 3		A H	1000	1001	A 1	240000000		TER 900
	3 ¥ €	- A A	Z <	Fe	6 70	₹255	× ₹	A A	ж Ариптитит Арры000ги	Ş.F.F	N O
	IOZ	003 4	R.I.T 08	70	ALY 12	AN 03 11 05	2 1 1 1 1	ITTMA	11 10 10 10 10 10 10 10 10 10 10 10 10 1	668.5 068.5	ΣΞ
		₁ ⊃	PUR 2	90A	94	3000	2.00	26	4	₩ 700	₹ 4

4.00.00

22.55

916		752 702 848 702	84.04 82.04	46	102	27 27 104	00 00 00 00	102	39 100 72	58
1967	B7 AMOUNT (\$000)	17.								
,	310 11	សសសស	กพพพ	'n	'n	ហហហ	លេល	សស	⊶เก⊶ ⊶เก	ĸ
	12 12 18 12 12	9999	2020	9	9	222	88	00	00000	000
	ABB	8888	8888	8	8	888	00	88	88888	
•	0-10		7777		8	7070	77	77	00000	7
į	Q -0	. 4444 . 4444		2	1 2	 	 	 	HAHAA	7 7
	۵ 🔊	i 1	9	9-1	φ -	9	9-1-1	9 -1-1	8	6 -
1	0 ~	0 0000	00000	20	70	0,777	044	044	0-10000	90
į	0 9			-	-		70		mmmmm	8
	0 4	00000	 	0	~		 	0 4	 	0
		0 0 1 4	4 4 00 1 1 1 1 1 1	44000 1 1	44 000 1 1	44 000 2 2	44000 1 1 1 1	44000 414 111	441 004444	44000
•	۵ ٦	, MMMM ,	0000	7	8	222	77		H0000	8
į		3388	17 16 18	66	43 1G	16	73	33	70 1G	9
į	ပေ ၈	AZZZZ *	WZGXZ*	41	6 Z	*3	%××* .0××*	& & & *	∾ ⊼ മമമമെ *	4 X
	ပ ထ	9	096 22 1	400	050	311	837 20	608 2 0	8 4 9	269 2
1	C C	02222	122 222 222 222	J 094	130 J 1	113 C 1 1 158	22 22 22	006 J 2 J 2 150	22222 22222 322222	092 J 2
;	ပောက	- L - C - C - C	a d	•	္မွ	a ~ ~ ~ ~	 -	.	a พาสาสาย	4
787 187	000 444 444		n n n	100	n i a	i l	n i	H		Ţ
╧┆	S 4	0	5	501	for	٥	٥	for	٥	Ī o
_ :	ပက	10000	11 10000	111	11.	2002	11.12 22.2	15 22	100000	11f 2
œ ! !				Č	Ö	5000	្តី ប	ဗ က	Ö	ر ت
SEP	3 T C	, 8004	6666	5 1	3 1	800 008	00 	33	 	3 1
•	8170	•	0000	2	8	200	77	00	00000	6
	2 40	2000	2222	~	~	200	77	20	กกกกก	~
_ :	മെത	1	0000	7	8	000	77	20	00000	7
3	88 88 88 80	; 0000b	000 000 01AL	000	000	000 000 01AL	AFC AFC OTAL	AFX BSN OTAL	CMC EBE EBE 0000	AHD
2	$\mathbf{c}\mathbf{c}$	NOS TEN	Les COE COE AAT	Aic	les C9C	1 A A A A A A A A A A A A A A A A A A A	A P P P P P P P P P P P P P P P P P P P	AlB AlB AlB	AAASSA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AiA
⋖ ;	80 80 A	ACTO ACTO ACTO ACTO ACTO ACTO ACTO ACTO	ACTO	Ange 016	Ange 770	ACC 6 5 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Ange 615 615 ACTO	Ange 840 840 ACTO	A01110A 0000009 1000009	Ange 615
5 :	യ∞∢	MAAAA	ို့တလုတ်လည်း	~×	s O	S A A A &	်တတ င်	3 228	ိလ္လလ္လက္ေ	s ~
ONTRA	8888	- 1 6 7 7 0 7	70225 70813 70928 70930 CON	70109	Lo 70629	61023 61201 70204 CON	Le 1126 170422 CON	Lo 70717 70827 CON	170107 70107 70417 70424 70508 61023 CON	7032 4
W .	88 8 11 3	00 00 00 00 	60 60 60 60	00	00	∞ ∞ ∞	∞ ∞	∞ ∞	00 00 00 00 00	∞
PRI	111	8888	7 318 318 811 837 170	086 080	10N 011	S 136 136 136	AL 376 376	554 054	2000 2000 3042 2042	949
<u>ا</u> ج	111	: 8888	7007 7007 7007	HC	RAT 7C0	R I E 6C0 6C0	6C1 6C1	7C 4 7C3	82228	7C0
_ :	88 11	. 	₹ ∞∞∞∞	ONAL 0184D	20 80	O∞∞∞ ⊢თთთ	188 188	∞ ∞ ⊶	NC 1827 4837 7837 7837	e e
2	88 11	2222	00000	Η 9	90 00	₹ 888	C1 60	38 60	H20006	9
	111	4444	700F 700P 700A 700A	NAT F34	S C	N N N N N N N N N N N N N N N N N N N	UF A F34	N00 F34	DENZO PRODA PRODA PRODA	00 J
= :	∢ ∾	. X . S → S × O	11 C 4 S C C	<u>س</u> س	₩.		208 ANU 208 ANU 308 AN	44	⊢ ი ⊣ ი ღ 4. ჯ	NG 7
₹ :	4AA	0000 0000 0000 0000 0000	RON 077 227 236	INT 013	CTU 006	DEV 006 019 046	>00 542	035	067 3308 378 046	ER I 166
8:	€ €	. &	CI	I	ď	-8നനന	90	¥ 6	N N N	Ä
: פּ	₹ 8	1 6 0000	2222 2222 2222 2222 2222 2222 2222 2222 2222	EC 02	٥ 0	333 333	H 00 00	10 07	S11110 011110	G I
	AA 33	OXXXX	~ <u>#</u> ###	IRT	BL I 2D	0000	A TO TO	ORO JA FD	OLD AAA OSAAB	Ζ'n
٠,	\sim \sim \sim	001 001 100 100 100 100 100 100 100 100	22125 22125	9 A 4	P0 09	SE 4 03 05	SE. 02	ŽOH	X47781	PA 06
- 1		₹ & mmmm	& നനനന	38	2 –	#2000	≖ ∞ ຕ	32 SE	⊼⊣0004	are are

817		14.4.6.6.4.6.6.4.6.6.1.1.1.1.1.1.1.1.1.1	726	51	28	387	08000000000000000000000000000000000000
PAGE							17
	DD D E CC 3 1	വസസസവ	សសស	ဟ	Ŋ	សស	ณญญญญญญญญญญญญญญ
	DDDD 12 ABBC	00000	000	000	000	000	
	0	84488	000	8	7	00	000000000000000000000000000000000000000
	0 0	l dedda	 	7	1	 	
	_ ∞	9	9	∽	9 →	9-1-i	9
	0 ~	000000	0222	9	0 2	977	000000000000000000000000000000000000000
	6 6	40000	466	-	7		нанананананананана
	a w	Neeee		-	-		нанананананананана
i	0 4	ö	932	00	90	077	O
	<u> </u>	₹	8	64	64	041	O
	D D	. 00000	4 4	せ ⊣	4	4	4
i	I		N.	٥-	ın,	44	m 4 4444 4 0040444
		× (2)	£*	0.05	6	* 27	01 1000 11110001
		000000 00 40XXXX	9000 4 44xx	185 1 N	964 2 K	2 3 8 5 B 8	NANNANANAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
		0000000	807778	10	288	08 17 18	8 0-00000000
	ပဖ	022222	0227	o _r	o _r	o ²² 4	מרחחחחחבבבבבבבב
	ပေ က		a	ي و	~ ¬	4	* でいいいいいいいいいいいいしょうよくいい
87	ე 4	ો ને	Ë	Ţ	Ę	Ţ	i c
ŁΥ	2 4	0	0	0	0	-	0
	ပက	20000	<u> </u>	11f 2	1 i f	22	Tananananananananananan
00	υ ₂		် ပ	(S)	S	ဗိုဏ	
o.	0 -	THHHNH		~ -	-	24	
S	31B		000 000	2	2 5	99	%4000000000000000000000000000000000000
9	8-0	00000	2000	~	,,	200	nnnnnnnnnnnnnnn
∞ .	മെത	00000	222	8	7	NN	***************************************
	8880	Z W W O Z F	HXO 000 000 0TAL	000	000	AFA ACD OTAL	######################################
WARDS	888	SAPAPA PATTTT	1559 61 1559 61 1589 789	geles O C9C	Geles Ageles	geles O AlC TOR T	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
CT A	888 888 888 888	2 S S S S S S S S S S S S S S S S S S S	8 847 8 847 8 8 4 7 1 8 4 6 0	s An 677	s An 841	s An 166 481 TRAC	S PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
NTRA	33		Lo 0516 0217 1022 CON	L°	Lo 1030	Lo 1002 0921 CON	005210 005210 005210 00500 00500 00500 00500 00500 00500 00500 00500 00500 00500
ဗ	33	1 L 0LLL	888	87	80	86	77770777777777
PRIM	8888 1111	80000 0700 40000 0700	C9252 C0172 C4012	700009	Y D0004	C4474 C0831	OR P C8040 C80531 C00725 C02224 C0224 C0269 C0269 C0269 C0117 G0017 G0017
_	11	1088888 1088888	8787	ပ္က	8 × ×	86	$\mathcal{O}_{\mathcal{C}}$
S	11	-00000	800	1N 02	OMP 1243	010	A01111122222222222222222222222222222222
_		1000000 1004444 100666	003 416 LA1	S. O.A.9	960	0 346 346	0000 0000 0000 0000 0000 0000 0000 0000 0000
ပ	1 650		ZLO	IOS ₹	'nΣ	SEE	
8A₽	AAAA 2222		0012 0111 0003	STUDIO 0066 P	FRANK 0117	ENOID 0013 0417	NTERN 005101 003101 003101 003101 00531 00531 00531 00531 00531 00531 00531 00531 00531 00531 00531
ð	AAAA 3333	X	INC A100 100	HAL ZD02	ON 0243	SOL D09 D02	HOUSE TO SEE TO
_ •	4 6		مي _ة و	I	SE F	04 F F	→ M∢MMMMMG∑∑∑¬∑♂♂~~~~~~
ST11	225	3 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 17 2 0 2 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	ROAC 1 09	ROBI 2 02	80CK 3 02 3 12	8-1999999999999999999999999999999999999

PROCESSA XEERES BENEVIL COCCO DELIBERA VOLA

921		00000000000000000000000000000000000000
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	00 D E	Nadavadadadadadadadauvuvadavvuvvvvvvvvvv
1	DDDDDD 12 ABBCC	000000000000000000000000000000000000000
	٥٠٠	
	040	
į	-	; ; Фантентентентентентентентентентентентентен
	0 ~	$\begin{smallmatrix} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $
	۵ ۵	$rac{1}{1}$
	4 S	
	9	4 000000000000000000000000000000000000
	Δ -	
	218	i e
	ပေ ၈	រ ហ រ ហ រ ហ
		1 0 0
	0 6	OND CONTRACTOR OF THE PROPERTY
	ပြော	
2		1 4 00000000000000000000000000000000000
F Y 8		- 0
	U m	+
8	0 8	i di (di (C)
بن بنا		
S	2 T B B C C C C C C C C C C C C C C C C C	
G	8-10	1
∞ .	്മ ത	
8	မ္မာဆပ	
	m ∞O	
ARD	888 888	WAYAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
CT AW	888 888 888	N
¥.	വയ ന	
z	333 333	1 0000000000000000000000000000000000000
	BB FC	
	888 111	
œ	BB 11	L TATATATATATATATATATATATATATATATATATATA
9F	.∞ ~	- 000000000000000000000000000000000000
⊢	· 🖾 🔫	
	L 20	$\bullet \bullet $
ں	· 80 ~	. Օրադարարարարարարարարարարարարարարարարարար
Ħ	4 2	: Z∞U4いらアユ24690113561175322322222222222222222222222222222222
₹	N 🖈	00000000000000000000000000000000000000
OG.R	3 A S	I H
لبنا	333	\otimes arranger arrange
	•	·willililililililililililililililililili
111	EOZ	

STATE TOTAL PROPERTY OF THE PARTY OF THE PAR

77R		5,960 6,390 2,793 1,993	244 335 1055 7	35	00 127 60 78 78 89	44	22 4 1 1
	AMOUNT (\$000)	2					
	3 T E	H-44444444	កសសស	សស	សសាសាលាស-	ഗ	លលលល
1	DDDDDDD 12 ABBCCC	88888888888888	0000	00	000000	000	0000
1			4448	20		7	0000
•		HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	 	77	000000	1 1	AAAA AAAA
1	_ ∞	• • • • • • • • • • • • • • • • • • •	9 4444	9	9	φ	9
1	0 ~		0 0000	0 00	annana	0 %	0,000
1	ဝ ဖ			77	000000	-	
	മഗ	нененененен	0	48		-	нннн
•	0 4		00	000	00000000	000	90000
•	2 D	4 6644444444 4 0444444444444	4 4 0	440 1	0	440	42222 4 7 1
•	7	- HERENERS	0000	4	4 4	4 0	40000
;	ပ⊣ဝ	m 444444 4		m	^	44	တ္သက္သက္သက္
1	ပ က ျ	NBBRXXXXXBX H	0 0 0 *	* * *	0***** 6 4	256 N 2	HZZZZ V V
1	1	8	37	207	8000000	20,	7
1	o r	00 H0000000000000	8 20000	13 72 72		282	8
	ပဖ	0	0 2222	ann a	o>>>>>	o _r	OHHH
i	ပေ	® PROUDOUNINA 444	a ⊶ເນເນເນ	ल ↔	" 000000	≈ ~	8
	00 44	,in	Ę	Ę	Ę	i i	Ę
	S 4	11	for	for	for	for	for
- 1	ပ က	<u> </u>	7000	1110		11. 2	10000 10000
	0 7 7 1 C	Ö	C 7	် ရ	8 U H======	Ca	S D D D D
4 1	ე — ც — ი	HH00000000HH	77 77 77 77	က္	พพพพพพ	ო	2222
	∞ ⊣ ⊘	00000000000000	-0000	00	000000	8	0000
	m ⊣0	0000000000000	00000	77	000000	2	0000
	മ ത	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	00000	22	000000	7	0000
1	0 8 0 0 8 0 0 8 0 0 8 0 0 8 0	POOBOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0000 0000 01AL	000 000 01AL	0000 0000 0000 0141	000	0000
١ (മയ	20000000000000000000000000000000000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1 es A 7 A 7	RAPACA VA	les A7	
[! [!	m∞∢	 	• • •	e സംസ	044444+ 0	8 0	9 0000
ן י	മ∞∢	Addoscoccoccocca	85444 85825 85925 8448 8448 8448	400% A 00%	888888 888888 8888888 8888888888888888	An 591	8851 851 851
	മ ന	201112080301478N	04040N	0 5 0 5 1 5 1 5	N 1 2 0 0 2 1 8	o so	o ≻ 4 र र र
	മെ	C104847480002180C	80 127 100 520 520 520	332	00148800 0016300	L 61	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
;	33	00000000000000000000000000000000000000	870 870 861 861 870	870	861 870 870 870 870 870	870	870 870 870 870
	BB 11	-111////////005/	Z40448	0.7	ддддд	o,	716.04
- !	88 11	N44 111111000 F 070707070061	710 300 300 300 210 210	900	7177	251	10N 310 3395 366 566
5 ¦	∞ ⊣	00000000000000000000000000000000000000	703 703 700 700 700	7C1 700	00000	702	7 P P S P P P P P P P P P P P P P P P P
- ;	88 11	001777777777	00000	880	8888888 44444	80	OIIII OXXXXX
) ; 4 ; 1 ;	ω ⊶		A 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	490 490	00000	ORP A90	AA133 A133 A133 A133 A133
	∞ ←	HERRETERETER		DLA DLA	22222 00000 00000	2	
1	4 N	X4%	94 H S A P E	၈၀	000413	90	N 0 7 9 1
	∢ ∾	00000000000000000000000000000000000000	20023 0023 0035 0035	164 326	0007 0044 0090 1138 157	ER I 239	E
} ;	∢ ຕ່	I Z	₩ ∞	2	~~~~~	¥	. ∀
; ;	33 A		Z-10000	H88	Sunanan	00	ZHHHH Zmmmm
	33 33	# HEEFFERFERFERF	750 07 07 09	7EC 09 09	#####################################	M 0	Σ 0000 2
	ZOZ	\$000000111000 \$0000000111000	000 000 000 000 000 000	A- 06 12	001 1100 1100 1110	60 09	00 00 00 00 00
٠ .		. ⊘ ∝ ოოოოოოოოოო	₹/4444 0	∝ 4 4 9	NUNNNNN	NA 4	N 4 4 4 4

RECORD PROPERTY OF THE PROPERT

SECRECE SOSSOSSI SOSSOSSI SOSSOSSI SOSSOSSIS

92		31.	55	146 31 3.800	34	33	571	1	Š
PAGE	B7 AMOUNT (\$000)	; 1 1 1 1 1 1		12					
	3 T E	i i i i	ო	សលស	ო	ĸ	so.	տատատատատատա	
į	2000	, ! !							
	0~0	80	000	000	000	000	000	000000000000	
1	0	777	8		8	8	8	напапапапапапа	•
•	0-0		1 4	245	1 5	1 2	7 7	HAMMAHAMAMA HAMMAHAMAMAMA	•
		100	90	90	90	90	06	9	80
;	0 0	777	7	-00-	7	. 2	7		- (
į	2				-	-	-		
		877	0°	0444	00	30	00	0	8
	_ :	540	440	4 444 0444	440	440	440	4 0 0 0 0	440
	۵ ٦		~		η.	η.	~		
	O-O	7 89 7 58 8 58 8 58	68 80	476	815	265	168	2;	536
į	υ ‰		194 2 K	22 BB BB BB BB BB BB BB BB BB BB BB BB B	2 X	092 2 K	167 2 B	7812 2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	955
1	0 ~	003 1 1 201	069	070 2 2 977	178 2	031	047	054 2 8 14	156
1			r 1	22 12 12,	2 J	J 1		22222222222	
Y87 	-	ı in B	rnia	i n e	rnia	n i a	n i n	0007 0007 0007 0007 0007	- T
֡֝֝֝֟֝֓֓֓֓֟֝֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֡֡֓֓֓֓֓֡֡֝֡֓֓֡֡֡֡֝֡֡֡֓֡֡֡֡֡֡		101	for	for	for	for	101	6	for
87	2 3	1 2 L	ali 1	ali 22 22	a li 2	a li 2	a li 2	# # #00000000000000000	a 1 i
ו ושו	0 -	200	೦್ನ	0444	\circ_{\dashv}	٠ ٦	٠ ٦	O	ပ
i i	318	202	2	000 000	3	3	3		
9 1	8-10	100	8	000	8	8	~	ининининини	
- ¦		l .	0 2	000 000	0 2	0 2	0 2	0000000000000000	
	880	1 ÖÖ 4	00	000 V	Ö	õ	00	00000000000000000000000000000000000000	
~ .	888	ACC ACC ACC ACC ACC ACC ACC ACC ACC ACC	les C2	2002 7022 7022	les S1	les C9E	les C9E	TEPANANANA NE	les
A !	100∞≪	600	900	61 61 61 70 70	100 100	100	20 00 0	\bullet	9
- :	(00,00≪	1 K2 1-	s Y1	₩	8 A	s A 41	S A 7 1	A COCCOCCOCCA & COCCOCCA & COCCA & COCCOCCA	v ک
~ 1	333	800 000 000 000 000 000 000 000 000 000	Lo 925	Los 605 814 220 CONT	L°	د. 908	313	C03114990449901160	Ļ
S		. 00	870	870 870 870	870	870	870	8861 8861 8870 8870 8870 8870 8870	
	11		8	တတတ	0	9	0	~	
~ '	11	7440 7490	4	001 001 001	014	291	514	91111111111111111111111111111111111111	
5 :	11	· ~~a.	87C0	888 400 400	TES 87C	87C	87C	X	
2:	11	1340 1340 1340	700 700	ED 701 701 701	IA 01	400	INC 123	8077 8007 8007 8007 8007 815 815	
י י י	. 20 -	C S S	F04	H07 H07 H444	SSOC F 047	DLA	ES	NAPARAPARA NAPARAPARAPARA NAPARAPARAPARA NAPARAPARAPARA NAPARAPARAPARA NAPARAPARAPARA NAPARAPARAPARAPARA NAPARAPARAPARA NAPARAPARAPARAPARA NAPARAPARAPARAPARAPARA NAPARAPARAPARAPARAPARAPARAPARAPARAPARAPA	
H	AA 22	ENT 72 36	MON T	ERS 41 60 15	23 A	UNT 43	TR I 16	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	S
¥ ;	AA 22	GEM 70	DIA 03	7000	1X0 01	/GL 4 2	3 30 E	9 1888844466600 14006889477804	8
8	. ∢ ω	ZII	050	0000	ه 06	URG	17	A 177777777777	FIC
- 1	33 33	Z 0 0	OIE HE	유민	표오	ME 04	HUMAN 06 WA	X \\ \ \ \ \ \ \ \ \ \ \ \ \ \	NTI
	EOZ	iōo⊣	-~	_ യ പര	12 H	CHA 12	- ·-	₩₩₩₩₩₩₩₩₩₩₩	ü

924		80 80 80 80 80 80 80 80 80 80 80 80 80 8	32 32 80 80 80	20	119 53 127 334 334	348 348 30	4.u 8.a	58 38 4
PAGE	B7 AMOUNT (\$000)							
	00 D E	พ⊣พพพพพพพพพ	AAA	ო	ศศสตต		ហហ	พพพ
1	DDDDD 12 ABBC	0000000000	000	000	00000	000	000	000
1	0	นดดดดดดดดด	000	8	70044		00	000
	040	AAAAAAAAA AAAAAAAAA	សសស	1 5		777		~~~ ~~~
	· _	 	9000	90	9	9	9	6
	0 ~		0444	°0	000000	0,00	0,77	0,00
i	a 6		000	8	Nama	77 -		
	2 20	nedeedeedeedeedeedeedeede					00	
	3 4	044444444 0 0444444444	7	000	0	00144	1 1 1	00444
	2 0	4	4	4	4	4 4	4 4 0	4
1		0000000000	000	8	00000	777	88	000
		4	23	39	53 14 14	22	9	60 1G
1	ı		@*** _*	4 X	∞ S×Z0ZZ*		* 88	စ္လသက
	ပ ∞	, w , duuuuuuuuuu , m	868 1128	356 1	747	875 022 0	952 1	2228
	,	อีกกกกกกกกกก	<u>4</u> 2449	17	8-1000	30005	8778	130-10 130-10
	ပြ	ר הלהלהלהלה או היי היי היי היי היי היי היי היי היי הי	999 255	٦.	אטוטה העטמט -	היה ה ממט	46 44	
2	S 4		E	n in	4 4 5	8 -11 -21		ت فر فر
- i	2 4	 0	<u>.</u>	5		9	0	0
	U m		1000 11000	lif 2	<u></u>	<u> </u>	11:f	-1000
00	i	((d)	<u>ه</u> ه	Ca	Θ	S S	is O
SEP	3 7		400	3	 	3CB	 	440
,	8-10	. 00000000000	000	8	00000	000	00	000
80	6		200	8	00000	222	20	000
	മ ത	0000000000	200	7	00000	000	22	000
8	မြာ∞ပ		\$ 000 000 TOTAL	9	S ASF B APC B AFX B BCE TOTAL	s 000 000 TOTAL	s 000 TOTAL	S B BTD A AFA C ATB
2	888	04111111111111 4444444444 0	Soli Soli Soli Soli Soli Soli Soli Soli	ele A2	O P P P P P P P P P P P P P P P P P P P	ele A7 A7 OR	e P P P P P P P P P P P P P P P P P P P	A P I P I P I P I P I P I P I P I P I P
₹ (888 888 888	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	S Ang AJI6 AJI6 AJI6 TRACT	s Ang AD92	S Ang 5930 6685 2925 2915 78ACT	s Ang 6110 6110 5820 TRACT	s Ang 5985 5985 TRACT	s Ang 2840 1560 1560
NTRA	333	1 00011110000 00011110000 00011110000	Lo 11016 10127 0826 CON	,0730	0504 0416 0507 0224 0325 CON	0409 0716 0219 CON	1030 0921 CON	Lo 70305 70501 1029
U	3 63		8878	87	**************************************	8787	86	87.887.886
—	111	M8401450674	0444 V/4	18	22 17 17	37	38	39 39
a	i 250i	O = W	1001	80	2000 444	8 8 4 0 0 0	33	009 009 009
_	BBB 111	, <u> </u>	0888 8088 0000	87C0	887C 87C 87C 87C	86C 87C	87C 87C	888
ST	11	000000000000000000000000000000000000000	© ∞ ∞ ∞	010	നനനനന ധയയയയ	07 07 0 4	88	900
	100	: * OAAAAAAA	CO 196 196 196	AAH01	XXXXX 00000 00000 XXXXX	AAB COULDED	. 6 6	746 146 116
ည	<u> </u>		C) LL LL LL	ES	-	NDON	INC	004
Ŧ	AA 22	1 F 44 4 4 6 0 8 8 9 4 8	UR 07 16 25	IS 46	05388511 054885	886 80 810	895	53 316 329
~	AA 22	1 D00000000	ENT 00 02 05	R PR 23	RUM 011 012 25 29	020 040 03 13	7F.M 03 30	03
Ö	33	K 000000004	>	1	00 00 00 00	17 17 13	200	1000
	33 A		¥444 4444 4444	꺏유	E H H H H H H H H H H H H H H H H H H H	R A ABO ABO JA1	S 06	11 T T T T 0 0 0 0
		X 0 0 0 0 0 0 0	24 24 1	AR 1	0.87.87.0	17 21	SOR 2 0	1A1 8 8 F 1 F
STI	. 22 ±	W	ပ္မဝဝ႕	퐀ㅁ	∑ 00000	£0~0	ZO-4	# 0 0 0
U)	. 0, > 0	ı <u>N</u> ⊣0mmmmmmm	์ พิตตต	s -	NUUUUU	SHHO	N44	აოოო

925		744641 744641 7744080081182868	11 67 67 68 78 78 78 78 78 78 78 78 78 78 78 78 78
PAGE			
	00 D E	លលេខភាព ខេត្តការបាលការបាល	ณษณกษณกษณกษณกษณกษณกษณกษณกษณกษณกษณกษณ
	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000	
ı	0 TO		๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛ ๚๚๚๚๚๚๚๚๚๚
	3 4 5 6 7 8	000 000 000 000 000 000 000 000 000 00	
	C D D	0	о пиничиничиничиничиничиничиничини 4
	C C C C C C C C C C C C C C C C C C C		
FY87	CCCC	.	ornia
- SE	B B C C C 2 3 1 2 3		
OCT 8(88 B B B C C C 9 0	ACCEPTED ACC	
RDS	888		00000000000000000000000000000000000000
∀	888 888 888	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{c} n \\ \infty \times \infty \times \infty \times \times \times \times \times \times \times \times \times \times \times \times \times \times$
CONTRA	33333	88888888888888888888888888888888888888	8866111110005358866112228886611111088886611111088886611111088886611111088866111110888661111108886611111088866112222888661111222288866111122228888886612222888661222288888661222288888888
IC LIST OF PRIM	. BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F4160886CE045 F4160886CE045 F4160887C1365 F4160887CA1385 F4160887CA118 F4160887CA118 F4160887CA122 F4160887CA234 F4160887CA234 F4160887CA234 F4160887CA234 F4160887CA234 F4160887CC1423 F4160887CC1423 F4160887CC1423	COMPANY CLAISTRICD644 CLAISTRICD678 CLAISTRICH012 CLAISTRICH013 CLAISTRICH013 CLAISTRICH013 CLAISTRICH013 CLAISTRICH013 CLAISTRICH024 CLAISTRICH026 CLAISTRICH039 CLAISTRICH045 CLAISTRICH045 CLAISTRICH051
GRAP	A AAA 3 222	(C) (C)	ACK 000000000000000000000000000000000000
T11 GE	RM AAAA PO 3333	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	PER PROPERTY OF THE PROPERTY O

	B7 AMOUNT (\$000)	
	ш -	
	12 1 12 1 12 3	
	D DDD	
	امہم	
	മ ത	
	∞ ∞	i oaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	0 ^	
	5 0	
	0 4	
	. —	0
	2	4
	Δ -	- พายานานานานานานานานานานานานานานานานานานา
	828	ı Ö
		· ◇BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
	ပ ထ	I BOUNDANANANANANANANANANANANANANANANANANANA
	ပြေ	
	io w	l est
	10 4	
	S	وَ
	1	· «IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
1		
•	. m = 6	
	8-10	
	စ်ထားတ	
)	888 000 000 000 000	
	888	$\mathcal{L}_{\mathcal{L}}$
į	. ₩₩Œ	<u>សាសសាសសសសិសិសសសិសសសសសសសសសសសសសសសសសសសសសស</u>
۲ 3	1 00 00 4 1 00 00 4 1 00 00 4	EDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
	33	1000000000000000000000000000000000000
5	333	
د	ເ ໝ ຕ	
2	388	
5	100 -	0000000044444444444444444444444444444
	111	000000000000000000000000000000000000000
•	11	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
•	. BB -	
	888 111	
	¦ 20	000000000000000000000000000000000000000
	AAAA 2222	X
,	333	
4	Į Č M	00000000000000000000000000000000000000
٠	1 22-	& 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

927		40000000000000000000000000000000000000	70	105	72 72 630
PAGE					8
1	DD D E	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ การระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบางการระบ	ហ	ю	សស⊣
	DDDDD 12 ABBC		000	000	000
1	0		~	7	777
	0-0		-	-	
i	<u> </u>	ı dədədədədədədədədədədədədədədədədədədə		-	
	_ ∞		90	9	9
j	0 1				700
	9		-	-	
	V 4		1 1	04	0444
	Ω 6		901	901	0
	2 2		44	4	3
	0 7		7 72	7 7	200-
1	040		80	ω,	o ∢
!	ŭ d o		25	16	77
	ပ တ	0	50	29 B	22 28 8 25
!	1 -		74	27	2001
	1		14	77	60777
ļ	ပေဖ	7		· .	ביניני
	ပ	ı dəqədədədədədədədədədədədədə !®	4	•	ف ط سري
87	CCC 444	i e	Ē	Ē	Ē
Ŧ	S 4		وَ	وَ	٥
7	ပြက		1 <u>1</u> 1	22	7000
∞	0 %		, rej	S CO	Q ₹
<u>Б</u>	O -	пининининининининининининининининин	~	~	-04
S	ല⊸ന		က	က	ကထာက
•	2-0		2	2	200
98	, — —		7	2	000
<u> </u>	മെത		7	2	000
8	8880		APC	000	AHK
ARD	_ co ∞ co		geles 5 A7	geles 0 C9E	O PIC O PIC O PIC O PIC
—	888 888 888	E000000000000000000000000000000000000	\$ And 6105	5 Ang 4940	1560 1560 1560
~	33		Lo 923	Lo. 520	Lo 625 728
NOO	(m)		870	870	870 870 870
	— —				
OK 1	· 60 -	<u>X</u> 000000111101010101010144444001000000000	59	15	07 07 02
۵.	11	222222222222222222222222222222222222222	70	05	222
P	129 ⊶		87D	87C	700
ST	100 ⊶		က	508 508	388
LIS	100 ⊶	I Chadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	038	TIC 465	10N AJO 038
	111		NOS	F34	A A A A
PHIC	1	Questariance	SH	90.6	8 5 5 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
< 4 ⋅	₹ ⊘		35.1	325	7 PC
OGR/	4 8		E 0	ပိမိ	02120
GEO	33	 	Z O	Š o	Z 000
	A A		¥ 4	DI	7001 7001 71001
		U000000000000000000000000000000000000	2 J.	ع ت	A A A D
111	~ ~ ~ ~	2	oc ⊶	HIE 08	1ER 10 12 10
S		। Wप व व य व व व व व व व व व व व व व व व व	SE 2	ည်က	2112

928		61 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	42	0400011 0400011048640 0480074888400	261 27 54 54
PAGE	AMOUNT (\$000)				
	0 I E	្ត សសលសលសកសសលស ស	'n	មាមមានមានមានមានមាន	សសសស
	DDDDDD1 12 ABBCCC	000000000000000000000000000000000000000	000	00000000000	0000
	0	0000-0-000	8	00000000000	0000
	0 0		1 2		7777
	• =	(9====================================	06	9	90
	0 ~		%	~~~~~~~~~~	
	5 6		1 1		
	0 4		0.4	Опининания	0
	D D		4400 1 1	0 9 4 4	4 0
	0 -		•••	пипипипипип	0000
		177 18 19 19 19 19 19 19 19 19 19 19 19 19 19	246 1G	768 11 16 16 16 16 16 16 16 16 16 16 16 16 16 16 1	107 107 108 108 108
	ပ ၈	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	15. N		OZZZZ
	i	0	925 1 1	000-00-00-000 000-00-00-000	2222
		ם מפא במממממממם -	ő'n	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0,000
	ပေ က		္ရွ္စ		็ถ⊶⊣ถ
87	9 4	0 999 255 255	n i.	, in	Ä
S	8 4	1 010	for	0	٥
_	ပက	Hadadadadada dad a	11.2		10000
∞	2 2	6 O 	Ç_1	5	O
SE	മ → ෆ		m	\mathbf{m} \mathbf{m}	ოოოო
•	∞ ⊸∾	0000000000000000	8	иниинииниини	2000
00			8	00000000000	0000
-	1 00 ∞ ∪	l de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	0 2	00000000000000000000000000000000000000	0001- -
S	80 & C	MAGAGAODAGAGAGAGAGA	00 C 00	C ACO 0000 0000 0000 0000 1010	00000000000000000000000000000000000000
2	. 00 × 00	DTHUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	C S	LAAAAACOACC COACCAAAAAAAAAAAAAAAAAAAAAAA	AAPTE
4			A 0 0 0 0	A PLOS S P P P P P P P P P P P P P P P P P P	6105 6105 6105 6105 6105
	(20) ന	1 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Los 29	C S S S S S S S S S S S S S S S S S S S	Los 27 27 10 10
CONT	3333	######################################	8707	88612 887042 88702 88704 88703 88703 1078 001	8610 8709 8709 8705
포	88	1			_
œ		T227778838888888888888888888888888888888	HE 214	88 40 40 40 40 40 40 40 40 40 40 40 40 40	029 813 001 068
4	11	F////////////////////////////////////	_ი	000000 0 00000	8838
			OUP 1287	000000140000 88880140000 6888877880	687 887 887
\vdash	. 29 ⊶	- Outhunder of the contraction of the contractio	806	00444 00000000000000000000000000000000	099
	160 -	AXXXXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	NO MON	7000000 000000000000000000000000000000	F04 F04 F04
Ħ	4 ~	1 07 4 0 8 5 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ď∞	#025975950419 H	2 2 4 6 4 9
¥	A A 22	000000000000000000000000000000000000000	LA2 007	X000111 0000111 000000000111 0000000000	S I 010 205 211 041
8		, NNNNO	2 K-	00000000000000000000000000000000000000	70L 22 22 55
G	33	H	8A 00	4444X41F444 m000000400000	FEEEE
	•	<u>&</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VER 1 Z	ぷ るのアアと ら らる 1245 大 ☆☆☆☆☆☆☆ ひドド○○○	04448 04444
		- 40	\Box	5000000000000	>0440

928		241	45	226 202 161 43	1	20
PAGE	87 AMOUNT (\$000)	; ; ; ; ; ; ;				
	DD D E	; ; ; ; ; ;	S	សលលល	ოოოოოოოოოოოოოოოოოოოოოო ო	'n
1	D DDDDD 12 12 12 12 12 12 12 12 12 12 12 12 12	000	2 000	0000 0000 55 50 50 50 50 50 50 50 50 50		000 1
	0-10		-	,4141414		2
i	_ 6	1 4	-	нана		-
1	- œ	1 9	φ	g aaaa	©=====================================	9 7
	0 ~	100	20	0	0	20
	6		-		напананананананананананана	7
	2 2	<u> </u>				-
	0 4	187	00	8	Oddadddddddddddddddddddddddddddddddddd	00
į	ص ٣	ğ	Ž-	ğəəəə	Ö	Ğ.⊣
į	0 0	4	4	बेनननन	40000	4
	Δ	1 8	8		начанананананананананананананананананан	2
1	828	00	69	18	7 202 4 444	21
1	ပြော	× 0	∞ B 4	∞ ∗	$^{\prime\prime}$	45 K
1	_	288	2	06		2
	•	293	2	32	ฐานนานนานนานนานนานนานนานนานนานนานนาน ชื่อ	24
	ပဖ	֡֡֓֓֓֓֓֓֜֜֜֜֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֡֓֡֓֡֡֡֡֡֓֡֓֡	م	02222		ص _
ì	ပေဖ	i 6 0	~ →	* LLLL		~ ~
87			- T	0000		Ē
F	_	0	0	-0000	<u>.</u>	٠ ت
	ပြက	1 40	214	- กกกก	► 	2
87	ر د د	- F	Z Z	ัฐภายกา	= 0 000	.a.1
۵	ပေ	:°-	۵,	00000	°	್ಷ
S	മ⊸ന	, m	က	សសសស	OON NN NN NN NN NN NN NN	က
•	8-12	. 8	8	0000	α	7
9	81-0	. 7	8	2000	α	2
-	മെത	2	7	0000	ининининининининининининини	2
8	1	000	000	000 000 000 01AL	O NOW WOO WOO WOO WOO WOO WOO WOO WOO WO	000
₹ (. <u>∞</u> ∞ <u>∞</u>	deles S C9E	geles S A7	9eles 2 S1 2 S1 2 S1 7 OR T	N	geles I S1
CT A	888 888	S And AZ10	s And 6625	S And S112 S112 S112 S112 TRAC	**************************************	S Ang
RA :	1 20 60	120	L0 24	07200 0720 0730	00000000000000000000000000000000000000	200
ONT	(M)	60	07	0110 02110	11-10000001000000000000000000000000000	60
ပ္ပ		87	87	86 87 87	88888888888888888888888888888888888	87
Ų		:				
RIM	ايق ⊶	38	87	727	00000000000000000000000000000000000000	7
۵	, <u>ao</u> , . →	33	25(25555 25555 2555 2555 2555 2555 2555 2		ORP N0001487C0801
Q.	- 00	102	70	₹ 3444		Š
-	11	58	00	≆ 9999 3339 00000	4444444444444444444444444	8
SI	. 20 -	9	LA900	ပတ္တတ္တ	######################################	01
_	. <u>aa</u> -	- 28	5	00000 N4444	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	8 00
2	•		۵	SEE EE	ய	O
H	1 4 N	199	365	ED 252	H444400011407444444000000000000000000000	~ S
3RA		1 6 0	2 6	A 00001	₹000-0000000004444444444400000000000000	UTE 26
£0GR,	i∢ m	30,	N.	5,000	10000000000000000000000000000000000000	0.00
3		MON	900	Z0000	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	COM 6121
	∢ ∈	i e T	ပ္မ	# <u></u>	<u> </u>	щ
1	201	12¥1	101	00 03 09	000000000000000000000000000000000000000	AC 12
ST		10	S →	တ္တက္ခဏ္က	8	SP 2

SSSS SAME WASHED BURNEY BURNEY BANKEY

930	•	20	32	بر 8	20	25	191	32	382	699 206 318 167	8.4	113 31
- ਰ	B7 AMOUNT (\$000)	T 1 1 1 1 1 1 1								नं नं		,
	00 D E		សស	က	'n	'n	'n	ĸ	-	សសលលល		សស
	828	000	000	000	000	000	000	000	000	00000		000
:	0-0	5 2	77 77	5 2	5 1	1 2	5 2	1 2	1 2	22222 22222		77 77
1		-		-	-	-	-	⊣	-		0	
	0 0	2 2	06 2 1 2 1	2 2	06 2 1	06 2 1	2 1	06 2 1	06 2 1	2323	90	06 2 1 2 1
1	6	2		8	-	-	8	-	-4			
	4 5	3 1	 	1 0	10	0 1	10	10	1 1	22220 22220	0	770 770
1	i	1.04	400	400	1	1	400	400	4000 1 1	00	4000	4 00
	D D	4 2	00 ₹	4	4	2 4	2	4	2 4	44444 4000000	4	455
	8:28	21	20 1B	21	90	87	22	17	61	14	72	27 58 58
		745 X	888 888 888	93. *	001325406	233 B	335 K	441 B	939 B	1421.	561 F	0 0 2 2
		747 22 00	557 1 1 2 2 97	510	013	719 2 1	127 2 2	023 2 1	1082 1 1	0921	455 2 2	082 1 1 1 1
	ပေဖ	ו הרים ו	م	о _р	_	° 5	1 P	o _n	ص کی	ວິດທຸດທຸດຄຸ	0,5	درد و
~		i a i	4 4	ia 2	11 3	i a	ia 1	<u>i</u> a S	ia 1	11.0 10 7 10 7 10 7 10 7	ia 1	118
₹	10 4		orni	0	100	0 E	0 E	0 "	0 T B	0500 0500 0500 0500 0500	0 .	0
~	i — ''	2	11if 2	111	a lif 2	11if	alif 2	11 f	alif 2	igaaaaa	ıı:t	111f
	0 0	C 2 G	Ca	Ca 2 G	្នឹ	2 B	ပ္ခံ	Ca	ပ္ခ်ဳ	Ca 111227	Ca F	C 2 2 J J J
S	മ⊣ന	<u>ب</u>	ოო	က	ហ	m	S	m	S	OOMOO	9	ហហ
	10 10 10 10 10	2 2	22	2 2	2 2	2 2	2 2	2 2	2 2	00000 00000	2 2	22
	മെത	2	77	2	2	7	2	7	7	00000	2	22
	1 00 ∞ C)	s 000 TOTAL	ACA 000 OTAL	000	000	CR.	000	s E 000	000 s	\$ 000 000 000 101AL	s E 000	000
9			eles Alc C9E OR T	eles A2	eles Si	eles A2	eles S1	ele C9	ele A7	* 22 22 22 25 E	61 C9	eles 82 82
₹ ~	8888 8888 8888 888	ACGE AT	Los Angeles 512 3120 A1C 503 3120 C9E CONTRACTOR T	AD92	Ang 3012	. Ang 5999	Ang V121	. Ang 5306	. Ang 5835	AJIII AJIII AJIII AJIII	7110	88908 8905 8905
RAC	3 66	S 26 5	N 222	Los 0917	Los 112	Los ,24	Los 302	Los '0407	Los 107	Los 170325 170318 170518 161009 161009	Los 0924	Los 1028 1028
0	3333	70	87061 87060 COI	8708	861013	87078	8703	8704	8611	8612 8703 8705 8610	8709	8610 8610
		i .		~	~		~	~	~		•	~~
PR IME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		266	953	229	852	017	592	083	012 012 062 016		302 597
P	111	CONT)	700	7C0	6 D0	P 7C2	87000	INC .A50087C05	500	0000X	CORP 14166	7 P O 7 P O
LIST	BBBB 1111	00) 6158	6088 5008	018	238	COR 018	INC 6268	္တီ ၁	890	2008 2008 2008 2008	O C F84	3H8 3H8
	BBB 111	339	44	NC DAAH0187C09	ON N0012386D02	NG 346	2 11	IN LAS	TION F0460685D00	JUNIOR UNIV 4962084C0012 74962084C0012 74962084C0012 74962085C0062 74962085K0016	ZERO (ISOOF 84	INC DLA13H87P030 DLA13H87P059
HIC		CORP (O 80 17 O		HON	URING CORP 3 F3460187C2	Μ'n	ES, 1 DL	• 4 ∩ ∪			SON
•	AAA 223	TER 014	169	'STEMS 1 2665	PORATIC 7001	ACT 366	ERPRIS 0454	TECHNOLOGIE 7 0500 1291	POR 015	ELAND 0108 0150 0173 0043 0045	UNIT OF 50 0051 (F000 516 516
GE	AAAA 3333	E COMPU	90 90 90	SYS H01	8 1 2	FD09 (ENT 02	00 00 00	L CORI	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ON U	3H 3H
	33	: O∰ : ₩,	CLIN 19 FF 19 05	Η×	گی		₽ &	TEC . 05		XE0811 EXXXXX		
I	1 0Z 0L 1-	PACE	<u>~</u> 00	PEE 12	PER 04	PIR 10	PIR 06	80	TANC.	¥00000	TANT!	TAR 01 01
S	ט<טי	1 0117	ΩΩ 4	ST	8 Z	νn	wω	N 4	SO	Nuuuuu	82	N 4 4

83		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	96 1127 1780 1780 1084 1084	32	132 208 56
PAGE	B7 AMOUNT (\$000)				
1	0 D E	សមាលាមាលាមាលាមាលាមាលាមាលាមាលាមាលាមាលាមាល	លល់លំលំលំលំលំលំលំ	Ŋ	សសស
	DDDDD 12 BBCCC		000000000	00	000
	Q		00000000	2 0	999
	0-0		พลเพลา	4	
İ	മ ത		н нннннн	-	
	0 0 8 7		000000000	2 1	22.12.06
	9		00000-000	.,	
	2 6			-	
	△ ▼	000000000000000000000000000000000000000	0	004	8
	2 D	4พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	8 9	440	5444
i	0 7	 	инининини	70	000
		៶ ៳៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷ ៶	10	9	114 114 114 114
	ပြော	OZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	ÖXXXXXXXXXXX	⊕ ×	% OZZZ
			8 8 8 4	650	833
	0 ~	0	10000000000000000000000000000000000000	80	8
	ပ ပ	m		. J	ה הקה
~	0 4	। ता ! ला	.∺	id G	4
FY8	। ਹੁੰਵਾ	E L O	<u>د</u> د	0	
1	ပြက	์ <u>-</u>	±10000000000	7. C	4000
87	υ _Ν	I MUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	eritititi E	Cal	Ca1
SEP		กนานการการการการการการการการการการการการการก	000000000	3	666
1	!		0000000000	~	000
98	8 ,⊣0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	пипипипип	8	200
-	മെ	000000000000000000000000000000000000000	000000000	8	200
	888		0000 0000 0000 0000 01AL	000	000 DJJ
2	1 00 ∞ 00	# # # # # # # # # # # # # # # # # # #		les C2	1es C9E A4A
∀	8888 8888 8888	COCO101010111140010000000000000000000000	& & & & & & & & & & & & & & & & & & &	Ange Y169	4820 2930 4810
œ	33	OFFEFFF OFFFF OFFF OFF OFFF OFF OFFF OFF OFFF OFFF OFFF OFFF OFFF OFFF OFFF OFFF OFFF	Los 130 130 130 130 130 126 126 126 126 127	Los 25	Los 111
CON	3333		88610 88703 88703 8705 8705 8706 7008	8706	8709 8709 8611
IME	111		തയനവപനമവുത	თ	400
ο.	111	0000004720014602001046 8000001007400080807117	60083750000000000000000000000000000000000	57	7 010 253 012
Q.	11	 	00000000	707	A 7 7 7 7 C
-	11		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NC 748	798 078 88
L	11			1 2	OOM
	, 60 ⊶	 	299999999	S S S S S S S S S S S S S S S S S S S	7 7 0 0 0 0 0
Ŧ	1 ef (V)	00000000000000000000000000000000000000	320-90-032 327-4866143	¥ 9	8878 317
œ	•	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	200 200 30 30 30 30 30	¥.1	38 G 0 4 0 0 2 2
GE	33 A	**************************************	HERESE E E E E E E E E E E E E E E E E E	150N	ENG 79 07
	4 € 10	200000000000000000000000000000000000000	-000000000	CZ	A A A
	1 0× 0-1-	222111110000888000000000000000000000000	174 TATE 001 122 122 122 122 122 122 122 122 122	TEP:	TER 122 122
S		जियम्बद्यस्य याच्यस्य याच्यस्य याच्यस्य याच्यस्य याच्यस्य स्थान	N चचचचचचच	2	<u> </u>

SOLVI SCOROSCO DESCRIPS SOLVICIOS PRINCIPAS SCOROSCO DESCRIPAR DESCRIPAR DE SOLVICA DE S

12 12 12 13 14 14 15 15 15 15 15 15
CONTRACT AWARDS
CONTRACT AWARDS OCT 86 - SEP 87 FY87 BB888 BB88 BB8 BB B C C C CCCC C C C C
CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCT 86 - SEP 87 FY87 CONTRACT AMARDS OCC 9 0 1 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SERIES S
CONTRACT AWARDS
SECONTRACT AWARDS
CONTRACT AWARDS OCT 86 - SEP 87 FY87 88888 8888 8888 8 8 8 8 8 8 8 6 6 C C C C
CONTRACT AWARDS OCT 86 - SEP 87 FY87 SEB 88 88 88 88 88 88 88 88 88 88 88 88 88
CONTRACT AWARDS OCT 86 - SEP 87 FY87 888888 888 888 88 88 88 88 88 88 88 8
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
BBBBB BBB BBB BBB BBB BBB BBB BBB BBB
BBBBB BBB BBB BBB BBB BBB BBB BBB BBB
BBBBB BBB BBB BB B B B 888 888 888 888
BBBBB BBBB BBBB BBBB BBBB BBBB BBBB BBBB
CONTRACT BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
CONTR CONT
88 8 7 0 0 9 1 1 2 3 8 8 1 1 2 0 8 8 8 8 1 1 2 3 8 8 1 8 8 1 1 2 3 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
RI II
800 800 800 800 800 800 800 800 800 800
C C C C C C C C C C C C C C C C C C C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
TIME I TO THE TOO TO TO TO TO THE TOO TO TO THE TOO TO TO THE TOO TO TO TO TO TO TO THE TOO TO TO TO TO TO TO TO TO TO TO TO TO

PAGE D D D D D D D D D D D D D D D D D D D	933		27	234	257 257	40 40 40 40 40 40 40 40 40 40 40 40 40 4	ᲒᲛ Ს Გ ᲥᲒᲛᲡᲡᲛᲑ ᲒᲛᲡ ᲥᲥᲛᲡᲡᲡᲛᲑ Გ ᲛᲡᲥᲚᲡᲡᲡᲡ	4	299 100	
### BBB BBB BBB BB B C C CCCC C C C C C	PAGE	87 AMOUNT (\$000)				8				
NURACT AMARDS OCT 86 - SEP 87 F 87 BBB 888 888 888 88 8 8 8 8 C C C CCC C C C C C C D D D D				-4	ហហ	ოოოო	ហហសាលាលាលាលាលាលា	S	H۳	
NURACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBB BBB BBB BB B B C C C CCC C C C C C C D D D D					00	0000	0000000000	8	88	
NITRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBBB BBB BB B B C C CCCC C C C C		1	! !							
NITRACT AWARDS OCT 86 - SEP 87 FY87 B888 B888 B88 B8 B B B C C CCCC C C C C		6	0	-			нанананана			
NTRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBB BBB BBB BB B B C C C CCC C C C C C D D D D		ı		0	Ō	ō	ō	Ō	Ö	į
NYTRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBBB BBB BB B B C C C CCC C C C C			;				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
NTRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBBB BBB BB B C C CCCC C C C C C		•		-		HHHH	непананана			
NTRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBBB BBB BBB BB B B C C C CC C C		<u>α</u> ε	400	400	400 1	90000	0 4	400	400 1	
NTRACT AWARDS OCT 86 - SEP 87 FY87 BBBB BBB BBB BB B B C C CCCC C C C C C		م ا	! ! !	-	777	0000	нанананана	-	77	
NTRACT AWARDS OCT 86 - SEP 87 FY87		O ~ 0	15695 2 N S	99839 1 N 6	26194 2 B 2 B	24718	SULLILING SERBANNNNN 1002221111111111111111111111111111	25404 2 B	12925 1 N 1 2 E	
NTRACT AWARDS OCT 86 - SEP 87 FY87		1	16	06	00 2 51	83	011111111111111111111111111111111111111	00	10 12 39	
NTRACT AWARDS		1	1 7			ໍ່ໍ່ຕ		-		
NTRACT AWARDS	>		Į.	ornia	orni	rni a 702 702 702 702	₽ ;†	5.0	ornia	
SERIE SER SE	00	O 6	Cal	Cali A 2	Cali 2	C & 1	exxxxxxxx	Cali 2	Cali A 2	
State		່⊠⊶ຕ	6		ოდ			က		
REBER BEBR BEBR BEBR BEBR BEBR BEBR BEB		, —	1							
REBER BRBB BRBB BRBB BRBB BRBB BRBB BRB	∞ !	1	1							
NTRACT AWARD SEBBB	880	00	0	AAC AAC OTAL	0000 1 A L	L0000000000000000000000000000000000000	8	0000 TAL		
NTRACT N	ARD	888	ele Si	ele A7	ele Al	<u></u>		ele B9	eles A4A S1 OR T	
0000 000000000000000000000000000000000	-	888 888 888	J07	703	An 162 162 RAC	7 1 1 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$3333333333333333333333333333333333333	433	ACA RAD9 RAC	
	TRA	3333	Lo 1027	Lo 0922	1219 0319 CON	02209 03225 03225 0000	00000000000000000000000000000000000000	0511	0504 0908 CON	
		11	ST 57	0	200	07 07 07	22222222222 2222222222222		IN 02 72	
	ᅙ	11	AGS	7C	\$ 70 70	5000 2000	72555555555555555555555555555555555555	700	E22	
RIB 41FV O OOO VVVV HAHAHAHAHAHAHA	-	11	1 1 1 1 00	4	0 % % 0 % %	9999 0000	0000000000	31	Σ ν 4	
NAME	I	11 11	SOS	۰ ۲	388	8888	WHAHAHAHAHAA	AA	A E 00	
LIST OF PREBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ä	<u> </u>	ושט	Η	ZZZ	۵۵۵۵	PZZZZZZZZZZZ	۵	ÿΩ ×	
C L ST OF PR	⋖	N Þ	140	CTR 159	004	တကဟမ	7000000000000000	က	NA 77 61	
APHIC LIST OF PR AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	200	X N	, P. C.	30	Σ-40	ŽÖÖÖÖ	NCCCCCCCCC	ŏ	₹~~	
APHIC LIST OF PR AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	GE	33	1 50	₹ .	1000	X0000 X0000	► 00 00 00 00 00 00 00 00 00 00 00 00 00	TNC 431	G. 14	
EOGRAPHIC LIST OF PR A AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		₹ ₩	اسا		> ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~ 0000	¥	o [∢]	LAA	
GEOGRAPHIC LIST OF PR AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	_		E.R. 02	UMI 12	803 003	9002E	400000000000 XU44444008801	ည္ဆိ	MER 112 12	

PAGE	AMOUNT (\$000)										
;	C 1 E	ശ ശ	⊶տտտտ	Ŋ	S	rc	-	Ŋ	S	വവവവ	
1	DDDDDDD 12 ABBCCC	000	22222	000	000	00	000	00	000	0000	
;	0 4	2 0 0	00000	2 0	2 0	2 0	1 0	2 0	2 0	0000	
:	0-0				-	-	ო	-	-	нннн	
į		40000400	нынын	-	-	-	-	-	-		
į	0 0	2 1 2 1 2 1	22332	2 1	2 1	2 1	2 1	2 1	2 1	22 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	و ۵	H H		7	-	., -	7	., -i	⊣	HHHN	
i	۵ v	40000400		-	-	-	-	က	-	aaaa	
1	D D D D D D D D D D D D D D D D D D D	44000 1 1 1 1	4408044 4000 44444 44444	44000 1 4	44000	44000	44000 1 4	44000	44000	44 4000 1111 1111	
	۵ ٦	0 0	н ыннн	,	, N	,	8	,	,	0000	
1	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	26791 2022222 888888888888888888888888888888	9125493 1 B 1 B 1 B 1 N 1G 1 N 1G	7789412 2 K	3896068 2 A	9935666 1 N 2A	1167804 2 K	0947186 2 B	3868790 2 B	8264061 1 N 1A 1 N 1G 1 N 1G 2 K	
•	C C	0 200000000000000000000000000000000000	0222121	J 2	J 2	06 J 1	16 J 2	J 2	J 2	444 441 19	
87	ပက်	; 6 6	์ เกาากกก	i L	ia 1	ia S	ia 1	ia 1		.ម សលស- <u>។</u>	
> ₁	CCC	E L		٠ ت	٠ ت	0	0.7.0	E. 0	0 E	E .	
. !			100000	17 C	₩ -	21	₩- •ল •ল	22	11.f	10000	
	• '' '	O XX XAU	Ca]	Cal	Cal	Cal B	Ca1	Cal	ပ်	C 8 1	
w ı	3 T E		പപപപ സമ്പേ	3 1	3	3	3 1	3 1	3 1	 	
	8-10	00000000	00000	8	~	8		8	7	0000	
ဆွေး	2 40	00000000	00000	8	8	8	7	8	8	0000	
О 1	888 888 8000	00000004	000 2 000 2 000 2 000 2 1AL	2 000	000 2	AFX 2	000 2	000 2	CMC 2	AHC 2 000 2 AFC 2 AFC 2 TAL	
AWARDS	888 888 888 888 888		Angeles 840 A5 895 A7 895 A7 955 A7 ACTOR TO	Angeles 140 C9E (Angeles 515 C9E (Angeles 945 AIA	Angeles 799 Si	Angeles 835 A7 (Angeles 845 A2 (655 AlB (650 AlC (650 AlC (650 AlC (650 AlC (650 AlC (650 AlC (650 AlC (650 AlC (650 Alc (650	
CONTRACT	BBBBBB 8 333333333333333333333333333333	61001 70625 70625 70605 70506 70506 70519 70733 70728 70728 70728	Los 870821 870822 870622 870622 870633 870703 CONTR	Los (870904 9	870129 2,	Los,	Los,	10s /	Los 870311 3 870213 4 861230 4 870120 1 CONTR	
OF PRIME	888888 111111	00000000000000000000000000000000000000	10N 7C5251 7C0479 7C0479 7C4544 7C0961	INC 7C0136	7C3534	7C5612	700014	7C1150	700360	768977 760532 760373 760960	
LIST	38		RPORAT 001048 001238 001238 096038	SE CO 001638	C LA5008	003838	ES ACW098	C LA9008	AAH018	003838 416088 426008 426008	
닯	4 0	ων-14ν0∞∞	V V O 4 V O N X N F F	S C	NI 4	NO.	IAT 3 D	AIN 3 D	IES 3 D	ພ4∞∿ Σদদদ	
A :	AA 22	. X -1 0 1 0 4 0 -1 -1 . O 10 10 10 10 10 10 10 10 10 10 10 10 10	531 531 531	¥7	35	A T 4 7	92	≻ ⊗	TR 01	000 115 63	
8 :	∢ ⋒		0000 0000	Ð. Mo	EL 2	POR	ASS	IAL	NDUS	0000	
9 :	AA 833	846141448 8001411400 80013113400	NAAA1100100400	STR B12	STE 500	COR A10	78 C¥09	PEC 900	IN HO1	H A H A H A H A H A H A H A H A H A H A	
1		241809509 1241822 1241822 12418 124182 12418 124	るとししにに	Z 0.	ഹ്ല	3 3	ш	3 S	Z	O P F F F	
= :	æ a.⊢ ;	23222222 44 124 124 124 124 124 124	SYST 22 110 3 110 3 10	7 A 2 12	T C 4 12	7 2 0 3	TANN 5 04	TAPE 4 03	1 AR 1	3 0 5 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	

935		136 26 37	101	438 318	1021 1021 1030 1030 1030 1030 1030 1030	46	33	23.40 04.72	45
PAGE	B7 AMOUNT (\$000)								
	DDD D E 2 1 CCC 3 1	ហហហ	'n	ស	വസവവവവവവവ	-	ĸ	ហហហ	
1	ABB	000	000	000	0000000000	000	000	0000	
	0	700	8	8	00000000000		7	000	
j		777	1 2	70		1 5	1 2	 0	00
		; •	94	9-1		9 =	9 ∺	9444	ဖ
į	9 ~	0,00	50	50	00000000	50	50	6000	ŏ
(9		-	-	н ыныныныны	8	-		
,	2 2		-	-10	0000		-	0	00
(0 4	gaaa	စ္က	<u>o</u>	ныныны «Мене	04	0~	9000	0
1	ص ۳	8	8-4	8		100	8-	8	8
	2 2	4	4 6	44	-4 4 05-	44	44	4 46	4 4
j	۵ ٦	200	-	-	ныныныныны	8	8	711	
		7517525 2 B 2 B 2 K	1667494 2 B	∞		9993677 2 K	8373151 1 N 1A	9020231 1 N 1G 2 B 2 B 2 B 2 B	8287302 1 B 2 B
	0 ~	120000	4.2			99	908	192221	210
	ပြေ	ם ממט ו	در _	_ 1-3 1-3 (, 	_ 13	_ 12	مممم	در در
1	က က	1 नजन 1 त	a	6 ~ ~		a _	ສຸນ	യെപ്പ	≈ ~ →
87	Ω ₹		rni	rni		Ţ	'n	 E	rai
→	22 4		0	0		-	ō	6	0
	ပက	2000	Lif 2	1500 E	<i>попопопопопо</i>	Lif 2	lif 2	11.f	1.1 22
8	0 %		Ca1	Cal	4444444	Ca1	Ca1	Ca]	Cal B
<u>ا</u>	ပ ⊣	i ~~~	σ			Ŭ⊣	Ŭ⊣	<u></u>	~~ 7~
22	മ⊶ന		က	ကတ	∞ ω ∞ ∞ α α α α α α α α α α	ស	က	നനന∞	∞ ∞
' '	218	000	2	77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	7	0000	22
86	8-10	, 000	2		000000000000000	2	7	0000	77
<u> </u>	ഥര	1 000	7		0000000000000000	- 2		0000	90
00 s	888	12 2	s E 000	5 000	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 s	s A AIC	s 000 000 000 TOTAL	s E 000 B 000
S.	, 00 ∞ 00	AAAA AAAA	e 1 e C9	44	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	Sie	Ale	XAAAA XAAAA	ခိုင္ပင္
AMA	m ∞ ∢	Brown 10	ည်က က	മസ സ മ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ლო ⊏ ო	7.00 5.00	22223 22233 202333 0	255
	888 888 888	78 88 8 A I	5. 8.₹	∢ o o ∘	X0000000000000000000000000000000000000	₹ % % >	16.	7007 7007 7007 7007	20.00 20.
AC		1 ഗ }⊸	S O	ဖ ပတ	N940404000040	7	0 2	S 1641X	000
~	യായ		٦ <u>%</u>	6-1	011000000000000000000000000000000000000	L 82	91 91	L 60 60 60 60 60 60 60	333 333
CONT	333		170		07100077	07:	170	7007	70
	•	ı	∞	∞ ∞	× × × × × × × × × × × × × × × × × × ×	•	•	∞∞∞∞	∞ œ
Σ		i	∞	60	ຑຑຑຑ ຑຑຑຑຑຑ ຎຎຎຎຓຓ	4	Ŋ	თ \u00ab \u00a	53 530
8	اب وي ا	ı Ωφ∞	4 04	തഗ	0000447000011088 000081111811144	05,	725	040 080 112 86	055
44.	- 69 -	. 000	3,7	ΣΟ	000000000000000000000000000000000000000	00		88888	986
ō	88 11	1 ∞∞∞∞	E.R 8.7	2 A Z	00000000000000000000000000000000000000	8700	87C.	887 87 87	0N 7A 7A
ST	i 26 −i	000	₹ 4	K 8	00000000000000000000000000000000000000	60	60	30 00 87	H X X
1	i	404	OF 1001	OBSC OBSC	OOOO4444440404 OOOO0000000000000	ACWO	AAJ	05 47 0X	ORA S00 S00
O	11		z	GS	ASSENT THE PROPERTY OF THE PRO	ρA	۵	850 F O S	പരര
PHI		′ യനയ	Õ4 N	m∞c.	000000000000000000000000000000000000000	11	0	9273	o. Ev∞
< ₹ □	1AA 222		311	2€ € 1 − 1	1201 1202 1202 1202 1302 1302 1302 1302	NC 007	292	VC 175 014 013	1 C
OGR		S 2	0 R A 0 3	US1	1 010100041040011	Ä		Z-000	4
GEC	4 K	1000 000 Σ 1	7 PC 100	250	04000000000004000 44444444444	М 0 9	INC 09	1177 005 057 057	0< N CO
	333	PER	POO	⊢ 20 20	0 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 35 27 35	zď	HEE	T0G HC7 DA1
-4	ΣOZ	. × × × 0	2 C	₹24	1087910051004s	Σ¬	SU 2	H (10(10	A U
1	,	l W	EA	S 40	000000	¥.~•	₩ ¥~	¥	10
S	. w>0	1 H 400	7	F		. ₩	i p=4	F 14mmm	⊢ ⊣⊣

936		37	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	414 4 4 4 8 8 8 8 9 8 1 8 1 8 8 9 8 1 8 1 8 1 8 1
PAGE	852			ਜ ਜ ਜਜਜ
	000 D E		ท ๚ ๚ ท ท ๚ ๚ <mark>เ</mark> พ พ พ พ พ ๚ พ ๚ พ	
1	0-0	i - -		
	0	:	-000-0-0000	
	0-0	<u> </u>		
	ြ တ	. 0		
	· -	9	9	
	0 ~		00000000000000000000000000000000000000	
İ	9			
j	5			
	- 1	iŏ		
	i — '''	. 4		
	i - ''	. 4	4	
	0-0		~	
		30.	20 1111111 1	
		i ‰ co ¯	SZ ZZZZZZWWWWZ	∞ZZZZZZZZZZZZ ZZZZZZZZZZZ
		8 8	8	Denemended edenemended O
	0 ~	1228	0	0
	ပြ	. ה	. מטככמטמטטטטטטט	מממממממממממממממממממממממ
	ပြ	a =	a _ ກພ∡ກທກທກທພດດທາ	a Manananananananananananananananananana
F Y 8 7	S 4	formi	forni 1400 1001	forni 1001 1001 1001
87	i		4 * * * * * * * * * * * * * * * * * * *	
<u>م</u>	o ⊣	, ~	O HOHHHHHHHHHHHHH	O HARAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	മ⊣ന	ဖ	40044@4 www D 00ww	4444444000440440000000000000
1	6 0 → 0	8	<i>аинининининини</i>	пининининининининининини
49	i m ~ o	1 8	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	<i><u><u> </u></u></i>
}	ထေ တ	1 8	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	<i><u><u> </u></u></i>
ŏ	0000	. 0	AAH AAH OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	######################################
ARD	8888	AAA OR 7	e le le le le le le le le le le le le le	PAPAPASSSS NO NO NO NO NO NO NO NO NO NO NO NO NO
⋖	ıœo≪	ASA	8 A A C C C C C C C C C C C C C C C C C	2 A A A A A A A A A A A A A A A A A A A
TRA	33333	309 CON	00000000000000000000000000000000000000	11210 002210 004230 002210 0042312 0042312 0042312 002212 002123 002123 002123 002123 002123
ra C	188	1 00 1 1	88888888888888888888888888888888888888	\$
H		553 553	00000000000000000000000000000000000000	777777788888888887777777777777777777777
•	· œ	800	000447868880000	ELLELLE 33322000000000000000000000000000000000
L	11	, – U	00000000000000000000000000000000000000	44444447777888888888888888888888888888
	100 ⊷	877		$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$
S	11	. ¥O	000000000000000000000000000000000000000	H0000000000000000000000000000000000000
	100	180	40000000000000000000000000000000000000	M4444444444000000000000000000000000000
Ä	t	1 0 <u>2</u> (5)	OZZZZZZZZZZZ	HOOOOOOOOTTTXXXXXXXXXXXXXX
RAP	AAA 222	IIO	0002248999999999999999999999999999999999	00000000000000000000000000000000000000
ō	i ∢ ຕ	, d. 4 ຍະຕ	10000000000000000000000000000000000000	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ឲ	333	UTOG QA1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PAPADOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS
Ξ		1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00000111 0000000111 000000000000000000	11000888888888888888888888888888888888
-	N>0	ושוי	H-1000000000000000000000000000000000000	FILITITITITITITITITITITITITITITITITITITI

anaratan Nahabat

ł

937		44811111888 8 128 128 188 188 188 188 188	
		ที่ ที่	
AGE	#000 \$000		
4	\$ \$ \$ \$ \$		
	3	, 	
1	0		
	DNO		
	5-28		
	0 4		
į	۵۰۰۰	! ! เกิดเกิดเกิดสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถ	
	ြ		
	ດ ∞	! ! ©===================================	
	٥ ٨		
	ြ ဖ	намалалалаланананананананан палананананананана 	
	0	l	
	0 4	O	
	2 3	 	
į	9 1	 	
1	0-0	 	
	0-0		
		W	
		M	
	ပ်ဖ	וֹסׁ ווווווווווווווווווווווווווווווווווו	
	ပြ	i ทางทางทางการเการ์ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ เปรียบ I	
.		າປີ ສີດັດ ເສື່ອນ ເຄື່ອນພວກ ເຄື່ອນພວກ ເຄື່ອນ ພວກ ພວກ ພວກ ພວກ ພວກ ພວກ ພວກ ພວກ ພວກ ພວກ	
∞ ≻		1	
_	, – –	١٠٠٠	
	(U)	\mathbf{n}	
87		i e	
•		tə ili ili ili ili ili ili ili ili ili il	
	C C	8 4 D	
لا	C C	00000000000000000000000000000000000000	
SEP	B B B C C 1 1 1 1 2 0 2 3 1 2	00-00000000000000000000000000000000000	
T 86 - SEP	B B B B C C C D D D D D D D D D D D D D	00000000000000000000000000000000000000	
OCT 86 - SEP	BB B B B C C C S 1 1 1 1 2 C C 9 0 2 3 1 2	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
S OCT 86 - SEP	B BBB B B B C C 8 888 1 1 1 1 8 CCC 9 0 2 3 1 2	# OROCOOD ## AFA AFA OFOOD ##	
RDS OCT 86 - SEP	8B BBB B B B C C 88 888 1 1 1 1 BB CCC 9 0 2 3 1 2	0000NAPAGAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
WARDS OCT 86 - SEP	8 888 888 1 1 1 1 2 A B B B C C C A B B B B C C C D C C C D C C D C C D C D	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	
AWARDS OCT 86 - SEP	BB BBB BBB B B B C C 88 888 888 1 1 1 1 2 AA BBB CCC 9 0 2 3 1 2	010 010 010 010 010 010 010 010 010 010	
ACT AWARDS OCT 86 - SEP	8 888 888 888 1 1 1 1 2 3 AAAA BBB CCC 9 0 2 3 1 2	2 C C C C C C C C C C C C C C C C C C C	
TRACT AWARDS OCT 86 - SEP	888 888 888 1 1 1 1 2 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	730 Color Silvers	
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBB BBB BB B B C C 33333 AAAA BBB CCC 9 0 2 3 1 2	70730 C016 S1	
E CONTRACT AWARDS OCT 86 - SEP	B BBBBBB BBBB BBB B B B C C 8 88 8 8 8 1 1 1 1 1 2 1 2 3 3 3 3 3 3 3 3 4 A A A B B B C C 9 0 2 3 1 2	70730 C016 S1	
IME CONTRACT AWARDS OCT 86 - SEP	BRB BBBBB BBBB BBB B B B C C 888 888 1 1 1 1 1 2 3 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	1	
PRIME CONTRACT AWARDS OCT 86 - SEP	88888 8888 888 888 1 1 1 1 1 1 1 1 1 1	117 870730 C016 S1 117 870730 C016 S1 117 870730 C016 S1 118 870825 C016 S1 118 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 870825 C016 S1 119 8708217 6605 A1C AFU 2 2 2 4 4 1 119 870813 6605 A1C AFU 2 2 2 4 4 1 119 870813 6605 A1C AFU 2 2 2 4 4 1 119 870813 6605 A1A AFU 2 2 2 4 4 1 119 870825 C010 A1C AFU 2 2 2 4 4 1 119 870825 C010 A1C AFU 2 2 2 4 4 1 119 870825 C010 A1C AFU 2 2 2 4 4 1 119 870827 A6085 A1A AFU 2 2 2 2 4 1 119 870828 6610 A1C AFU 2 2 2 2 4 1 119 870828 6610 A1C AFU 2 2 2 2 4 1 119 870828 6610 A1C AFC 2 2 2 2 3 1 110 870813 6655 A1A AFC 2 2 2 2 3 1 111 870813 6655 A1A AFC 2 2 2 2 3 1 110 870813 6655 A1A AFC 2 2 2 2 3 1 110 870813 5865 A7 AFN 2 2 2 2 2 3 1 110 870813 5865 A7 AFN 2 2 2 2 2 3 1 110 870813 5865 A7 AFN 2 2 2 2 2 3 1 115 861028 AC64 A7 0000 2 2 2 C C 1 115 861028 AC64 A7 0000 2 2 2 C C I 115 861028 AC64 A7 0000 2 2 2 C C I 115 861028 AC64 A7 0000 2 2 2 C C I 115 861028 AC64 A7 0000 2 2 2 C C I 115 861028 AC64 A7 0000 2 2 C C I 115 861028 AC64 A7 0000 2 2 C C I 115 861028 AC64 A7 0000 2 2 C C I 115 861028 AC64 A7 0000 2 2 C C I	
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBSBBSB BBBBB BBB BB B B C C 11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	DE117 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 1 870925 LO16 S1 000 2 2 2 B1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBB BBBB BBB B B B C C 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	0850E117 870730 C106 S1 0000 2 2 2 8 1 0850E117 870730 C106 S1 0000 2 2 2 8 1 0850E117 870925 C106 S1 0000 2 2 2 8 1 087093935 870925 C106 S1 0000 2 2 2 8 1 087093935 870925 C106 S1 0000 2 2 2 8 1 087093935 870925 C106 S1 0000 2 2 2 8 1 087093935 870925 C106 S1 0000 2 2 2 8 1 087093935 870925 C106 S1 0000 2 2 2 8 1 087093938363908 8709317 6665 A1C AFU 2 2 2 4 1 1 0850E5907 861020 6665 A1C AFU 2 2 2 4 1 1 0850E5907 861020 6665 A1C AFU 2 2 2 4 1 1 0850E5907 861020 6665 A1C AFU 2 2 2 4 1 1 0850E5907 861020 6665 A1C AFU 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 2 4 1 1 0850E5907 870302 6665 A1C AFU 2 2 2 2 4 1 1 0850E5907 870321 6605 A1C AFU 2 2 2 2 4 1 1 0850E5907 870321 6605 A1C AFU 2 2 2 2 4 1 1 0850E5907 870321 6605 A1C AFU 2 2 2 2 4 1 1 0850E5907 870322 6615 A1C AFU 2 2 2 2 4 1 1 0850E5907 870322 6615 A1C AFU 2 2 2 2 4 1 1 0850E5907 870322 6615 A1C AFU 2 2 2 2 4 1 1 0850E904 870322 6615 A1C AFU 2 2 2 2 4 1 1 0850E904 870322 6615 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 4 1 1 0850E904 870908 5650 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 1 1 0850E904 A1C AFU 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	140850E117 870730 C106 S1 0000 2 2 2 8 1 140850E117 8611135 C1016 S1 0000 2 2 2 8 1 140850E117 8611135 C1016 S1 0000 2 2 2 8 1 140850E117 8611135 C1016 S1 0000 2 2 2 8 1 1408709935 870925 C1016 S1 0000 2 2 2 8 1 1408709935 870925 C1016 S1 0000 2 2 2 8 1 1408709935 870925 C1016 S1 0000 2 2 2 8 1 1408709935 870925 C1016 S1 0000 2 2 2 8 1 1408709935 870925 C1016 S1 0000 2 2 2 8 1 1408709935 8709317 6605 A1C AFU 2 2 2 4 1 1408709938 8709317 6605 A1C AFU 2 2 2 4 1 1408709938 8709317 6605 A1C AFU 2 2 2 4 1 1408709938 8709317 6605 A1C AFU 2 2 2 4 1 1408709938 8709317 6605 A1C AFU 2 2 2 4 1 1408709938 870930 8605 A1C AFU 2 2 2 4 1 140870993 870930 8605 A1C AFU 2 2 2 4 1 140870993 870930 8605 A1C AFU 2 2 2 4 1 140870993 870930 8605 A1C AFU 2 2 2 4 1 140870993 870930 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 8605 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 4 1 1408709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 1 1409709 A1C AFU 2 2 2 2 2 1 1409709 A1C AFU 2 2 2	
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES INC (CONT) Los Angeles 0014085DE117 861113 L016 S1 0014085DE117 870326 L016 S1 0014085DE117 870326 L016 S1 0014085DE117 870325 L016 S1 0014087D9935 870325 L016 S1 0000 2 2 2 8 1 0014087D9935 870325 L016 S1 0000 2 2 2 8 1 00183885G3908 870317 6605 AIC AFU 2 2 2 4 1 00183885G5907 861010 6605 AIC AFU 2 2 2 4 1 00183885G5907 861010 6605 AIC AFU 2 2 2 4 1 00183885G5907 861010 6605 AIC AFU 2 2 2 4 1 00183885G5907 861010 6605 AIC AFU 2 2 2 4 1 00183885G5907 870310 6605 AIC AFU 2 2 2 4 1 00183885G5907 870310 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00183885G5907 870410 6605 AIC AFU 2 2 2 4 1 00188887G5907 870410 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870510 6605 AIC AFU 2 2 2 2 1 00188887G5907 870618 6605 AIC AFU 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 00188887G5907 870810 6605 AIC AFU 2 2 2 2 2 1 0018887 7 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RIES INC (CONT) NOO140850E117 870730 LO16 S1 NOO140850E117 870730 LO16 S1 NOO140850E117 870730 LO16 S1 NOO1408850E117 861113 LO16 S1 NOO1408850E117 861113 LO16 S1 NOO1408850E117 861113 LO16 S1 NOO13883863908 870315 LO16 S1 NOO3883863908 870316 LO16 S1 NOO38838863907 870317 6605 AIC AFU 2 2 2 4 1 NOO38838863907 861010 6605 AIC AFU 2 2 2 4 1 NOO3883865907 861010 6605 AIC AFU 2 2 2 4 1 NOO3883865907 861010 6605 AIA AFU 2 2 2 4 1 NOO3883865907 861010 6605 AIA AFU 2 2 2 4 1 NOO3883865907 861010 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870302 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865907 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865900 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865900 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865900 870903 6605 AIA AFU 2 2 2 2 2 4 1 NOO3883865090 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865090 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865090 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865090 870903 6605 AIA AFU 2 2 2 2 2 1 NOO3883865090 870903 6605 AIA AFU 2 2 2 2 2 1 NOO388386000 870903 6605 AIA AFU 2 2 2 2 2 1 NOO388386000 870903 6605 AIA AFU 2 2 2 2 2 1 NOO38838600	
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	USTRIES INC (CONT) 1053 NO0140085DE117 870730 L016 S1 000 2 2 2 B 1	
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOUSTRIES INC (CONT) 2633 NOO14085DE1177 870730 LO16 S1 22688 NOO14085DE1177 870730 LO16 S1 22688 NOO14085DE1177 861113 LO16 S1 2268 NOO14085DE1177 861113 LO16 S1 2268 NOO14085DE1177 861113 LO16 S1 2268 NOO14085DE1177 861113 LO16 S1 2269 NOO14085DE1177 861113 LO16 S1 2260 NOO14085DE1177 861113 LO16 S1 2260 NOO1808385G890 870317 6605 AIC AFU 2 2 2 4 1 2260 NOO38385G890 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G890 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G890 7861020 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G890 7861020 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 870317 6605 AIC AFU 2 2 2 4 1 2271 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2272 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2273 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2274 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2275 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2276 NOO38385G990 87032 6605 AIC AFU 2 2 2 4 1 2276 NOO38385G990 87032 6605 AIC AFU 2 2 2 2 4 1 2276 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2277 FOLGOOR 87030 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 6605 AIC AFU 2 2 2 2 4 1 2278 NOO38387CG80 87032 8703	
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INDUSTRIES INC (CONT) 100 2633 NO014088DE117 100 2633 NO014088DE117 100 2633 NO014088DE117 100 2633 NO014088DE117 100 2634 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2636 NO014088DE117 100 2637 NO01888BGG893 100 2638 NO01888BGG893 100 2639 NO01888BGG893 100 2630 NO01888BGG893 100 2631 NO01888BGG893 100 2631 NO0188BGG893 100 2632 NO0188BGG893 100 2633 NO0188BGG893 100 2634 NO0188BGG893 100 2634 NO0188BGG893 100 2635 NO0188BGG893 100 2636 NO0188BGG893 100 2637 NO0188BGG893 100 2638 NO0188BGG893 100 2638 NO0188BGG893 100 2639 NO0188BGG893 100 2630 NO0188BGG893 100 2631 NO0188BGG893 100 2631 NO0188BGG893 100 2632 NO0188BGG893 100 2633 NO0188BGG893 100 2634 NO0188BGG893 100 2634 NO0188BGG893 100 2635 NO0188BGG893 100 2636 NO0188BGG893 100 2637 NO0188BGG893 100 2638 NO0188BGG893 100 2638 NO0188BGG893 100 2638 NO0188BGG893 100 2639 NO0188BGG893 100 2630 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 100 NO0188BGG893 100 NO0188BGG893 100 NO0188	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	E INDUSTRIES INC (CONT) 100 2633 NOOL4085DE117 870730 LO16 \$1 000 2 2 28 1 100 2263 NOOL4085DE117 870730 LO16 \$1 000 2 2 28 1 100 2268 NOOL4085DE117 870730 LO16 \$1 000 2 2 2 8 1 100 2268 NOOL4085DE117 870730 LO16 \$1 000 2 2 2 8 1 100 2268 NOOL4085DE117 870730 LO16 \$1 000 2 2 2 8 1 110 2268 NOOL4087D935 870325 LO16 \$1 000 2 2 2 8 1 110 226 NOOL4087D935 870325 LO16 \$1 000 2 2 2 8 1 110 226 NOOL4087D935 870325 LO16 \$1 000 2 2 2 8 1 110 226 NOOL4087D935 870325 LO16 \$1 000 2 2 2 8 1 110 226 NOOL4087D935 870370 RO14087D937 870320 RO1408 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 870317 RO14 RAFU 2 2 2 4 1 110 226 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 226 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 226 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 226 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 227 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 227 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 227 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 227 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 4 1 110 227 NOOL4087D938 87032 RO14 RAFU 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	DATION CORNELLY CONTINUED NOT CONTINUED	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	DATION CYANGE LOSS	

803				249 126	1,660	28	481	30	
PAGE	AMOUNT	(000*)	•		7				
	9 - C	· · ·	อนกศตพลงที่สามารถการการการการการการการการการการการการการก	សស	ın	'n	ო	ıΩ	
	000000 12		000000000000000000000000000000000000000	88	000	00	00	00	
	_			00	0	2 0	2 0	2 0	
	٥٩٥	- 1	NNNHHAMMAN		-	m	4		
1	1	ָר מ וֹ	ненненненненненненнен		-	-	-	⊣ 0	
	_	1.0	9	9	90	00	907	90	
	0 0			77	1 2	1 2	2 2	7	
i		ָה הַ			-	-	-	40	
	1		Ommandada amadadadadada	8	00	00	30	00	
	. —	? ¦ ;	Öəməmədəə Mudəmədəmədə T	5	1400	40	40	40 1	
	9	7 1	tooonaaaaa amaaaaaaaaaaa aaaaaaaaa aaaaaaaaaa	चिलन नन	4	4	4 2	4-4	
	0-0	s	ო	~44	-4	9 ₹	∞	o ∢	
	, -	Ĩ 1 ·		822 842 842 842	830 N 6	513 N 6	195 K	8 N N N N N N N N N N N N N N N N N N N	
	_	0	, — ининентинентинентинентинентинентинентин	*	20 1	33	0 6 2	133	
		- 1	1 1 2 2 2 2 1 1 2 2 2 2 1 1 1 1 1 1 1 1	002 1 1 375	161 1	049	103 2	001	
į	_	٩¦	. מחמממחמחמחמחמרה ממחממם 333	6.64)	٠,	ىلى	י	
_	ı — -			.ส พ.ศ.	i a 5	e S	i a	نة ح	
>	ខ្លួ	# I	E000 00000 T	E	5	rni	rni	Ē	
1		* !	O	i f o 22	ifo 2	ifo 2	i fo	2 2 2	
87	· -	, ! '	0000000000 000000000000000000000000000	al B	AA	A	a l	18	
E E	1		о на на на на на на на на на на на на на	2 ¹ C	2	0 %	٥,	o	
S	` ∞ ⊶ α	- 1	Onnunnunnunnunnunnunnun	ოო	ო	ო	က	ထ က	
ا ش	80-40			88 88	2 2	2 2	2 2	22	
00	മെ	ומ		00	7	7	7	00	
8	00 80 00 00 00 00 00 00 00 00 00 00 00 0	֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AFX AFN OTAL	000	000	000	A A A A A A A A A A A A A A A A A A A A	
ARD.	_ cc.∞ c	9 :	PROPERTY OF THE PROPERTY OF TH	9eles O AIA O AIA TOR T	geles 9 A7	geles 9 S1	geles 9 C2	ogeles Alco Alco	
CT	88	2	и	s An 168 168 TRAC	s An 599	s An 309	s An 229	s An 291 156	
ONTRA	88888	2555	6612 L0 702230 702230 702230 702230 702230 702230 702230 703230 703230 703230 703230 703230 703230 703230 703230	Lo 170612 170727 CON	Lo 170923	Lo 161001	Lo 170923	Lo 161201 161201	
ш	888	5 111	_ \s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	88	∞ о	1 8	8	~ ∞	
æ	88	1:	N11180000000000000000000000000000000000	7.4 6.8	8	07	17	97 0 4	
9	· 600 •	1:	03332000000000000000000000000000000000	7C5 7C2	706	ON 702	INC 7C0	6C0 7C0	
,	88 .	1:	Z///488888888888800000000000000000000000	∞ œ	4 ∞	7	ző	ထလ တတ	
\vdash	· mag -	⊣ :	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1ED 038 460	A90	ORA A90	T10	A J O	
ပ		⊣ ।		A O E	Ω	08.P	55	AA OO	
H			N1787	8 8 3 8	8 8	1700	STR 40	861	
OGRA	AA	77 5	N COOOOOOTTTOMOOOTTTAKKOOOOO	8 03 03	CORP 47	DATA 01	SOS	00 03 V	
æ	A C	2	VILLETTETTETTOOOOOOOOOOOOOOOOOOOOOOOOOOOO	FLEX JA10 FD02	DATA ZD04	INAL ZD04	A-CAL HE02	RON I AJO9 AJO9	
1	20.1	- :	₩	ELE 09 10	ERAD 12	ERM 05	ERR 12	EXT 03 03	
			ଳିଂଜାଜାଜାଜାଜାଜାଜାଜାଜାଜାବା ସବସ ସବସ ସବସ ସବ ବ	Foe	F⊣	Fa	≓π	Faa	

838			538	77	60 37 28 28 178	300 300 300	31	128
PAGE	B7 AMOUNT (\$000)							
	3 L	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ស			⊶សស	Ŋ	s
1	DDDDDDD 12 ABBCCC	1 00000000000000000	000	000	00000	0000	000	000
1	0	l '	7	8	0000 -	000	7	8
1	0 40	l мененененененене l l менененененененен	7 7		AAAAA AAAAA	aaa aaa	1 1	= =
į	۵ 😸	 9	90	90	9	9	90	97
į	0 0		. 4	7	_00000	000	70	~
1	0 0	MATTATATATATATATATATATATATATATATATATATA	1 1	-	eeeee	aaa aaa	1 2	7 7
	0 4	1 🔾	0	00	P P S 3 P 0	0777	8	97
	0 0	Ö	44 3	440	44 44 0 1 1 1 1 1 1	4 0 0 4 0	440	2 4 2 2
	0 -		7 72	7 72	-	000	7 7	7
i	Ŭ~Ō	04 444 4444 64 44444	4	1D	133 16 16 16	8	42	4
1	ပ ၈	M M	208 B	613 N	AZWXXX,	776	927 K	1122 B
	1	00000000000000000000000000000000000000	612 2 2	677 1 1	31 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	021 221 221 58	514 2 2	208
	ပ်ဖ	י טעמטעעעעעעעעעעעעעעעעעעעעעעע	H _D	ō,	o nnnnn w	م در د	9,	9,
		พ.ส.ท.ท.ท.ท.ท.ท.ท.ท.ศ.ศ.ศ.ศ.ศ.ท พ.	ia 1	ia 4	ัน ช ก4ก4บ		 	ia 1
Y87	00 4		rni	Ē	Ē	Ę	rnj	5
	3 4	-	i fo	i fo	1001100 201100	15000 2000	्र ज्ञ	ifo 2
87	0 %	M M	Cal	Cal B	Cal B	Cal	Cal	Ca 1
SEP	0 T		ັ⊣ ຕ	3		ั พพพ	ຕ	
1		l	8	6	00000	000	8	8
86	8-0		8	8	00000	000	8	7
8	നരംഗ	OO4022XXOO400000000000000000000000000000	7	2	NNNNN NNNNN	202 202	CR 2	8 2
S	888	POOCOOO POOCO	s IB AHK	s C AF	S OO C AF	9 GBX 7 ACD 7 000 TOTAL	N C)	8 8 8 8
WAR	A 800 B	0	ngele 85 Al	ngele 60 A1	120 A1 120 A1 120 A1 120 A2 120 A2	60 A7 60 A7 60 A7 60 A7	ngele 50 Al	ngele 06 A1
ပ	⊠∞∢	I M	s 66	s A 16	S 12 12 66 66 14 17 17 17 18	5.59 122 189	s A 16	s 53.≱
ONTRA	100 100	- 4000000000000000000000000000000000000	870313	861027	870109 861105 870320 870604 870603	870731 870608 870305 CON	861107	861218
¥	1	1 1						
2		188222600027000070 41012018866467611241	502	214	570 090 394 1112 765	142 359 783	643	148
L	88 11	33222228838222222222222222222222222222	္ပ	င	8888888 888888	8 23	6036	S S
-	3888	: ფთოთოთოთოთოთოთ	1987	187	ATI 0487 0687 0687 0887	4C 3787 3387 3087	18	3887
Ľ	. 89 -	4444444400044444	A 30	460	260 160 160 160 160	AB0 1880 1880 1890	460	160
ပ	11	LLCCCCOOPAPAPAPA COCCOOPAPAPAPAPA	్దర్	F.3	0 X 0 0 0 4 4	ICS DA FO DL	F3	9. <u>*</u>
₽.	AA 22	2012 2012 2012 2012 2013	L 204	122	TS 769 759 759 759 759 759 759 759 759 759 75	000 000 000 000 000 000	C 147	396 396
2	4 N	O	∞	0	F00001	5124	NO.	0
GE	3333	1	MOCONT AJ09	MOLAB FD04	S & B JA112 FH02 FH02 FF30 FE03	S ELE AB07 F J04 0900	TAIR FD04	DRIL FF80
_	EGE	X	E.R 06	E.R 0.1	004 02 02 06 09 11	00 00 06	IRUS 02	GER 03
-	!	W F	Ξ	Eω	E NHHHHH	⊢ ⊣ ω 4	Ξe	3 1

940		049	244 188	242 2411 2411 102 102 102 103 103 103 103 103 103 103 103 103 103	861222200 1000 1
PAGE		7		დ ⊣	m m ⊶on
1	D D E		ហហ	์ พ๚๚พ๚๚พ พ	നയനാനന്നെന്നെന്നെന്നെന്നെന്നെന്നെന്നെ
	DDDDDDD 12 ABBCCC	00	000	0000000 0	000000000000000000000000000000000000000
	0	000	40	0000-0- 0	NHHHHHHHHHHHHHHHHHHHHNONN
	0 0	77			
	_ ∞	1 9	977	9	9
i	0 ~	000	~~ ~~	ัน๓๓ฯ๓๚๚ ผ	ัดตดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด
	2 2		 	adddada d adddadao	
i	i 📆 📑	0	084	0	
	ص ص	6-4	400	9	
i	2 0	4	424	चेनचचलनचन च	- 4
	7	. 00	—— ∞ ©		—
1		. R. *	838 * 10	954 11 144 244 244	136
1	· •	က ထော	4 4 M S	N BZZZOOZ	17
		223	483 22 11 32	2 122222 12 122222 12 122222	864
1	ပ်ဖ		0 ⊃ P 4	o hhhhhhh h	
1	ပေဖ		4 مر م	[#] พ่า⊣ดพ่าพ ⊣ _พ	«
Y87	O 4	1 E	rai	r o v	101111111111111111111111111111111111111
<u>.</u>	S ₹	0	f 0.	وَ	
7		1 4 2 2	ali 2	8 B	
œ ;	C C	0 0 1	$\ddot{\circ}_{-1}$	0 H-1-1-10-1 -1	
SE	മ ⊣ന	ี คน	ოო	ოოლოოოსოო	D44400000000000000DD0000
•	847 847	99	20	0000000H0	инининининининининининин
86	, — —	700	00	имимимими	nanananananananananananananananananana
5		L 00 1	70 L00	000F000II-i 0000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
S	80 & CO	\$ 000 TOTA	\$ 000 TOTA	C 000 C 000 C AFF	
¥ S	888	4448	e1e S1 OR 07	0	• • • • • • • • • • • • • • • • • • •
CT AW	∞ ∞ ∢	* KNNK	AD91 S995 TRACT	5 A A A A A A A A A A A A A A A A A A A	8 000000000000000000000000000000000000
RA.	33	25.30 25.30	0110 0170	N.555468822460	001011111011111011110011110011110000770000770000077000000
0	333	707	8709 8708 C	88703 8703 8703 88703 8611 8612 C	8888 886110 886110 8870100 8870100 8870100 8870100 8870100
¥ I	888 111		2-1	0 0 0 0 0	22772000000000000000000000000000000000
	60 –	ロマー	012	00000000000000000000000000000000000000	
Ö	888 111	· WOO	20 20 20 20 20	007 7000 7000 7000 700 4	
,	888 111		02 8 0 68	™ 888888888888 Z ⊣666666000 X mmm000000	00000000000000000000000000000000000000
	120 ⊶	- 44 4 4 4	A - 6	7788888 78886 78888 78886 7886 78886 78886 78886 78886 78886 78886 78886 78886 78886 78886 7886 78886 78886 78886 78886 7886 7886 7886 7886 7886 7886 7886 7886 7686 7686 7686 7686 7686 7686 7686 7686 7686 7686 7686 7686 76	¥0000000000000000000000000000000000000
ပ	_	, WAA	¥Qr Q0	HXXXATTTTT X00000444	######################################
	≪ ∾	533 593	710 33 33	M074840871 80748870878	SSHI 77777777777777777777777777777777777
¥.	A A B B B B B B B B B B	A 2 2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	78 04 19	00030E020	OOO®®®&&&&&&&&&
8	∢ ∾	. ⊢ തത	2 2 2	>4000 mooo m	1111 770 770 770 770 770 770
G	33	AAO	응으운	NEXXIPPED MITITIONO MITITION M	$- \bigvee_{\mathbf{Q}} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} Q$
			∡ ∢⊾	z	σ a a a a a a a a a a a a a a a a a a a
→	YOZ	. med -	₹ 21	4 000000000	000000000000000000000000000000000000000

Personance and the second	000	OURINA	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	941		0.000 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9233333	PAGE		NH
55 5 5	1	DDD D E	
8333	1 1 1	5 2 2	
935	į	0-0	!
	i	8	
		· 🗀 .	
	į	စ	;
(C)	:	4 S	
117	į	1	0 <u>0</u> ====================================
V.	į	0 0	ı ч 1 ч аныныныныныныныныныныныныныныныныныныны
X	1	0 0	I — примерене примене по примене
3	į	0-0	: C
	į	Ü	114 111
[. :		0 6	1 9 1 8 1 0
22		ပေဖ	
	7		120000000000000000000000000000000000000
	FY8		00000000000000000000000000000000000000
惩	87	0 0	: O
	SEP		
		812	
	98	8-0	_ คนทนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
	-:	മെയാ	$egin{array}{c} & & & & & & & & & & & & & & & & & & &$
<u> </u>	S		
N.		100∞00	PR####################################
	¥	8888 8888 8888	\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
	CONTRA	33333	000001111100000000000000000000000000000
772	PRIME	8888 1111	
	P	11	000000000000000000000000000000000000000
	- ¦	11	. Nadadadadadadadadadadadadadadadadadadad
	C LIS	8888	\$\tilde{\text{0}} \tilde{\text{0}} \ti
	SRAPHI	AAAA 2222	COOCOOCHHHHHH44444444444444444444444444
	GEOG	333	88888888888888888888888888888888888888
	i	107	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

942		
PAGE	B7 AMOUNT (\$000)	ન હ્રુંક e
	00 D E	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
1	_ =	
į	0-10	
(
	_ ∞	 ©===================================
	0 ~	
į	9	
,	2 2	
	0 E	: Qaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
i	2 (4
i	0 4	;
1		9
	ပ္သ	C
		14 014000000000000000000000000000000000
		0
	ပ	O
	ပ က	, \parallel
FY87	4444	10000000000000000000000000000000000000
~	ပက	
60	0 %	insi <u>m</u> i
SEP	3	
,	B-10	
ی و	8-10	
60 I	മ ര	
8	880	l e e e e e e e e e e e e e e e e e e e
2	888	₽ოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოოო
3	m∞∢	4 ๒๐๐๐๐๐๐๐๐๐๐๐๐๐๐๐๐๐๐๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑๑
ACT	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 0 0 0 0 0 0 0 0 0
-	33	12/371100000033300110000000000000000000000
0	333	
	60	
Ξ	20 →	$\bullet \bullet $
	∞ ⊶	I ►000000000000000000000000000000000000
14.	∞	00000000000000000000000000000000000000
	i a a	
SH	11	\$000000000000000000000000000000000000
	BB 11	4 000000000000000000000000000000000000
- ⊢	1	I
AP	A N	SOOOO - - - - - - - - - - - - - - - - -
85	1	N
141	⋖ ෆ	1 4000000000000000000000000000000000000
g	((Ω	U NONONONONONONONONONONONONONONONONONONO
-4	102	
) — (~~	10
S	w>0	

943		12 4174664166622419222244222222222222222222222
PAGE	B7 AMOUNT (\$000)	-
	00 D E	വവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവ
	D DDDDD 1 12 1 ABBC	
	_ _ _ _ _	
1	△ ∞	 ©ननननननननननननननननननननननननननननननननननन
	0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	2 0	
	0 4	0
	D D 2	Опфинальная примента примента примента примента V V
	0 -	
1	828	
1	ပ ၈	40000000000000000000000000000000000000
	_	ı (o
	ပေဖ	ממלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמלמ
7	Ω 4	: d :d
FY8	CCC	
7	ပက	
∞		8 O
SE	മപര	000000000000000000000000000000000000000
9	840	
~ ~	89 6	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
S 0C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W W W W W W W W W W W W W W W W W W W
Q	0 ∞ 00 0 ∞ 00	PACAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGA
¥	8888 8888 8888	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
-		
z	333	000000000000000000000000000000000000
¥	i an1	
RI	88 11	-9999999999999999999999999999999999999
u.	11	
-	11	। // प्रक्ष क्ष क्ष क्ष क्ष क्ष क्ष क्ष क्ष क्ष
7	- 00 -	
C	. 20 ~	M
RAPH	AAA 222	H O
	AAA 333	88888888888888888888888888888888888888
-	≰ ຕ	
111	FOR	
S	⊘> ∪	- Eининининининининининининининининининин

COURT PROFESSION STATEMENT CONTROL (CARROLL)

944			72	138	8471 847844 867448108447
PAGE					
1	00 D E	សសាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ	ო	ო	กษณฑพพพพพพพ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	0000000000
1			2	-	<i><u>иивиииииии</u></i>
1	0-0		<u>ო</u>	4	N
i	_ 6		1 1	1 1	9
į	0 6		76	200	000000000000
Ì	9		.,	8	
	2	 	-		
ĺ	0 4	i I Onderdandendendendendendenden	04	04	0
1	. —	I Ö I Ommandananananananananananan	0	0	Ö Oddadaaaaaaaa
	0 0	ʊ ʊਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ਜ਼ ਜ਼ʊʊʊʊʊʊʊʊ	44	44	4 4
1	0 7	l I ————————————————————————————————————	8	2	00000-00000
		, wo	ဖွ	8	9. U
	0-0	(C)	4	112	9 - * * * * * * * * * * * * * * * * * *
	0 %	4 4 1	146 2 K	360 2 K	9 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
į			2387	753	0 0
į		0 0	Ö	H,	ממממממממממ
i	S C		,	~	
7	1	ા લા ! ભ	.e	 	લ્ડ ⊶1
∞ :	0 4	8	Ę	E	E
L !	0 4	O H	£	•	6
	0 m	-	ali 2	بر ا الا	# 10000000000
ω <u>.</u>	C C		ပိဳ္	ပို	Ö
SEF	3-8		С	۳ ر	manamanana
1	8-10		~	.,	222222222
9	m-10		8	8	ипининини
•	മെ		7	8	ппппппппппппппппппппппппппппппппппппппп
ō	2 ∞ 0	LVBBBBBBBBBBBBBBAAAAAAAAAAAAAAAAAAAAAAA	000	000	00000000000000000000000000000000000000
0	888	$oldsymbol{\circ}$	s	5 es	9477777777777777
⋖	100 ∞ ≪	~44444444444444444 • • • • • • • • • • • • • • • • • • •	30 S	90 C	#####################################
CT A	888 888 888	- A000000000000000000000000000000000000	s An	S An	*
02	ião ∺	00000000000000000000000000000000000000	2. 7.	Lo 23	022222222220 0222222222222222222222222
ž	333	. 000000000000000	80	703	8011110000 80001110000 800000
	33		87	87	8888888888
¥	11 88				
	ı <u>m</u>		e e	26	4460038 4460038 4466038
	- 68 -	F 22 22 22 22 22 22 22 22 22 22 22 22 22	0	~8	0000177788
P	. 20 -		7C0	80 20	000000000000
-	11	\\	8	ပ္ထ	90000000000
15	11	& 000000000000000000000000000000000000	Š	AOA	.000000000000000000000000000000000000
_	100	¥000000000000000000000000000000000000	DAC	A S	HAYAYAYAYA
Ĕ	•	C		90	20000000000
RAP	AA 22	NWWWWWWWWWW4444400000000	INC 0074	DEVEL 0166	LECTR 2501 0223 0233 1272 1272 1961 1961 3175 3175 89
×	i∢ ຕ	1	.on	<u>മ</u>	<u> </u>
8	ا ح ل دی		ZÒ	10	₹ 000000000000000000000000000000000000
	ਵੇਂ ਲੱ	,	SCA	20	F40000000000
1		0	× T		12000331111
ST	ω>0	 	57	≥ ⊶	⊢ ⊣ 44444444

SECOND SCIENCES PROFESSOR STANDARDS SCIENCES (SCIENCES PROFESSOR) SCIENCES

	2 T E	† † † † † † †								
	_ ⊣ღ	į								
	8,00	S	សសស	'n	ဟ	លមាមមា		กพพพพคลลลลด		w
	ABB	000	000	000	000	00000		00000000000		000
: .	0	-		8	8	22222				5
- 1	٥٦٥	7	សលស	8	-	ოოოოო		พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		S
	വ ത വ ∞	1 0 -1	 9	~+ ~~-1	~		0		0	-4
•	0 6	206	23	2 1	2 1	2222	90	00000000000000000000000000000000000000	90	1 1
•	ω Δ	-			8	ннннн		000000000000		=
	م ۵			-	-		0		0	-
1	0 4	8	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	0	0	4000	0	000	00
	2 D	440	4000 4000 0411	440	440 3	0 0 1 0 1	440	Ö	4	40
	0 7	7		7 7	4 4	00000 4	4	00000000000000000000000000000000000000	4	44
		162	23	4	06	o	∞ □	4	0	∞∢
	ပ အ	Z Z	4 & *	91 B	K7	ര () () () () () () () () () () () () () () (064 N 1	いスススズズズスススススス 8 0	496 B	900 1
- 1		201	2	90	0 5	<u> </u>	108	4 00000000000000	14	1 28
١	ر ا	094	004	006	148 2	00 2 2 2 2 3 2 3 4 5 2 3 3 4 5 2 3 4 5 2 3 4 5 2 3 5 2 5 2	109 1	200000000000000000000000000000000000000	288	1 1
	ပြော	,	222	٦٠	۱	Gunnun	٦,	ם התתתתתתתתם - 2	م	o _r
. ! .	1	e 1	900	4	## ##	_ 디 디디디디	В 1	ื ดนดนดนดนดนดน	ه ح	ei N
- 10	CCC	· =	rní 100 100	rni	rni	i Er	rni		rni	rní
		to	Ç	ţ°	\$	٥	Ç.	و	0	\$
. ן נ ו נ	_ (ali 2	22 22 22	a li 2	ali 1	12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	ali F2	#0000000000000000000000000000000000000	11 2	ali 2
٠ ا ر		ပို႕	ö _{nn}	ပို	ပိ	ប្តីកកកកក	2 Ca	000 00 000 000000000000000000000000000	Ca	ပ္မွီ
ינ	n ⊣ ຕ ¦	က	ო∢თ	ო	ო	տատաա	00	ოოოოოოოო	60	m
1	8-10	7	000	8	8	00000	8	ининининини	8	8
9 (20 → 20	8	000	8	8	00000	8	пи	7	8
_ Q		0 2	000-1	2	2	00000	2	000000000000	7	2
ם מות		, O	s 000 000 TOTAL	9000 s	s E 000	\$ 000 000 000 000 000 TOTAL	900 s	\$ 0000 0000 0000 0000 0000 0000 TOTAL	000	000
9:8	20 ∞ CC	7.e	A A A A	1e A5	Co	₹ \$2110 8 \$210 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Sie	APPER SOUTH STATE	les A7	les C9E
3 1 0	2004 2004	50 00 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	200	₽.Q ₽.O	9 000000000000000000000000000000000000	യന	4300011100000	900	800 8
- 0	20 ∞ 4 i	28 A	AGGGA	952	534 534	EXXEEDS A STANDARD A S	An S11	APAPAPAPAPA APAPACCOSOSOS APAPAPAPAPAPA	An 703	543
) a	33 g	S	° ∞ O ∞ Z	o 2	o &	0 S 7 7 7 N T	809	040∞0004/440NX N	900	°00
- 1 0	333		121 121 092 CO	L 081	081	102 102 012 032 032 032	L 062	00000000000000000000000000000000000000	22	93.
	n ا	87	887 861	870	870	8888 870 870 870	870	8870 8861 8870 870 870 870 870 870 8870	870	870
E - a	111	05	/ - የአየ 4 የነየ	41	ဗ	00000	°00	007440444 0074444444 0074449444	161	7 8
- 0	ו די מ	90	02 20 20	C04	26	NGGGGG	∑ 0	811118	S 5	8
י מ	u	NC 87C01	87C 81C 81C	87C	87C	88888 60000 80000	YST 000	8888847CC 88887CCC 8887CCCC 7CCCCCC	₽	10N 87C
- 1 0	וו פ	1080	01 15 15	22	00	80000000000000000000000000000000000000	F 6	22883111 128831111 128831111	0K85	A1 01
1 1 8	α ⊶ ι	EMS	336 336	DAAA	INC LA5	ST LA1 LA1 LA1	N 60	4XXXX0044664 4XXXX004466 4A448600666 64486006666	NC S001	80 00
1 1 0	יַר מ	ST	01.1.		<u>و</u> ۵	۵۵۵۵۵	ATI GS	OUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	RS	OR O N6
144	C O :	SY 260	718 096 412	225	ŽIO.	100 100 100 100 100	₩ 7.	81130002488 811300074888	S 4	۲ ₀
5 ¦ ⋖	« ~;	TA 0	00 40	02	EER 22	00000 00000	NF 0	00000000000000000000000000000000000000	BAS 06	10E
J ' 4	€ ന∣	80 A80	000	5.5	Ž HO	7777R	Н ⊗	10000000000000000	1 60	35.88
4	€ ന∣	NT EAO	NC ZD3 HR0 HR0	ALE AA2	ENG 050	200000 001333 001333	STAO	HHHHHUNDDHHH RRRCCOOOSSSSOT	MANN LF 12	WF1
. ¦ ₃	EOZ	26	735 H	ES	∢ ⊣	0 1 C 4 C C	30	Დ Ი Ი Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს Ს	₩.	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
- @	50 I	NO.	3-0-	8 7	25	800044	S	7-0000-0000-	ပ္ဆဝ	Z
, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		H-466		⊢4	⊃4444	□щ	⊐⊣⊣⊣∾∞∞∞∞∞	⊃0	26

946		2.52922 2.52922 1271 1807	4	30-	20	1 000001 1000001 100000000000000000000
PAGE		V				
	00 0 E	ហហហហហហហ		-	ហ	- ԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄ
	D DDDDDD 1 12 1 ABBCC	00000000		1 000	1 000	
	٥٦٥	наннана		-	2	ԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄ
i	മത		0	-	-	напананананананананана
i	Δ ∞	ō	90	06	06	0
	0 /			ო	8	กลายกลายกลายกลายกลายกลายกลายกลายกลายกลาย
	2 0		0		1 2	
i	0 4		0	0-1	0-1	Оненнананананымынананымынанан
(<u>م</u> د		8	8-4	8-	
	2	4	44	44	4	4 4
1	٦ م			-	8	4444444444444444444444
	818	. 84 . 00	32	42	94	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
!	ပြော	10 102 44	8 B	4	∞×	o poodoo soo XXXOXIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
	_	255 158	135	134	803	4 0000000 000 HHH0H000000
i	0	· '='	005	907	17g	00 0000000 0000-0000000
	ပမ	PXXXXXX.	_ +	X	Ð	
- 1	O N		4	4 4	# C1	
Y 87	CCC 444	i	ī.	r n i 400	Ĭ	500 000 000 000 000 000 000 000 000 000
Ĺ	Ω 4		•	9-1	9	500 01 00
_	O 6	i – i	11.	11 i	11.7	
∞ D.	C C	60 0 0	Ca 2 F	ర్ష	່ວັ	0 B C 8 4/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4
SE	1	നമായമായമാ	00	۵	m	™000000000000000000000000000000000000
•		0000000	2	~	8	
98	8-0	0000000	8	8	8	пининининининининининининининининининин
₩ -	മെ	0000000	7	7	8	α
_	880	ACD 0000 0000 TOTAL	\$ 000	S CNJ	د د 000	© © © © © © © © © © © © © © © © © © ©
8	888	1 4444444 K	1e	1e A2	Ale	
	(20 ∞ ≪	E4688888000 B8888888889 B888888888888888888888888888888888888	10e	nge 27	920	
ACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 0ननननन र	os Ar 9 701	os A 4 14	os Ar	01/20100000011421004/1022411000000000000
7	B C	<u> </u>	181 181	1 060	92	00000000000000000000000000000000000000
S S		1 77 67 77	870	870	870	88888888899000000000000000000000000000
_	6 -	1				
Z.	111	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	09	01	16	01/00000/074666666666666666666666666666666
	- 00 -	000000000000000000000000000000000000000	S58	0	321	00000000000000000000000000000000000000
P	11 11		AG	4 0 0	7C	4 NNNNV00/440/7NNN000/7881664 ***********************************
<u> </u>	· B -	H88888888	(87	008 48	28 58	R20202000001111100000000111110000000000
LIS	1	. 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	00K	S C	S I 361	
	· 60	0 0 4 4 4 4 4 4	SS.	HO	33.5	NNNNNMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM
Ϊ	4 8	1 0 4 12 12 00 10 0 V	I I	28	¥T	00-100-1004-1-1-8008-c
⋖	AAA 222	00000 00000 00000 00000 00000	ORA 010	NOL 067	NAL 011	00000000000000000000000000000000000000
9	ı	1 B	8	£	₹0	> 4 04444
GE	33	. 40000000	S2 15	1E 01	AL 112	H0000000000000000000000000000000000000
:	• € €	1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YS JA	ED HT	ERS HR	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE
11	EOZ	104r08040	1S)	ITE 12	12	1001010000111100000101111 2000101000011111111
ST	,	. Z I ⊃mmmmmm	N D	N D	× ⊃ m	

0200

AAAAA 33333

848		33	470045979	40/0%0/15/	00000 000	840000 k	3255 3255 3255 3255 3255 3255 3255 3255
PAGE	Öğmi	i i i i i i			ਜਜ	01 01	7
			ហហហហហហហហហហ 	กเกษาเกษาเกษา	വവവവവവവ	พพพพพพพ	กเกษายายายายายายายายายายายายายายายายายายาย
•	8 8	000	0000000000	3888888888	8888888	888888	
	0-0	. mm					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 0	1 22		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
(9	<u> </u>				
	٥ ٨	0.60	Ounnununun	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10⊣ოოო ოო	ოოოчოო	วดดดดดดดดดดด
	6	i					
	0 0						
	, —	1 5	0	 			-00000000
	· 🗀	1 44 N N	4 4				-เขตงของของ -
	۵ -	44	44444444			444444	
	828	, co	ო თ			10	2222222
	ပြော	. ⊗⊓п . %	ен шипг	نيا ليا ل		z	ZZZZZZZWW
1	∵ ∞	2222	20 20 20 20 20 20 20 20 20 20 20 20 20 2	700		-	
Ì	0 ~	3622	50 0000			-	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_		1 4 7	4 00000 **		0000000		
F 7	0 4	1011	forn 050 050 050 050	000000 0000000 0000000	0000000	001	050
~	i • · · ·	22 22 22	→				*** **********************************
∞	,	10	Ö	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		· -	7 7 7 7 7 7 7 7 7
SE	ı <u> </u>	L 00					JOOOOOOOOMMO
•	8-7	00	пипипипипи	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10000000	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
80		1 00					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
_			000000000	200000000	8888888	888888	00000000000000000000000000000000000000
RDS	00 & 00 00 & 00 00 & 00	20	и Онененене				
⋖	888 888 888	A A I I I A A I I I A A I I I I A A I I I I A C I O	CAAAAAAAA.			$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
Ş.	മെ ന	2 V 4 N	0 / 1 4 / 1 ⊗ O \(0 / 1 \)	0081847786	10100000	00000	7201004455C
-	333	4400	400044004	*406084466	0000	444000	00001000000000000000000000000000000000
S O O	333 333	· ~ •	799977977	-99-9	7776677	rrrrrrr	8877788 8877788 8877788 8877788
w	¦eo ⊣	1					
\blacksquare	11 88 1	NT) 07 03					211177777100 8000000000000000000000000000
	· 60	1888	100000017001	114000000000	88888888		X0000000000000000000000000000000000000
ō	, 00 ⊶	1 88 1 86 1 7 7 7	-O44 v v v v v v v v v v v v v	໑ຒຒຓຓຓຓຓຐ	,66,4444		888888888888888888888888888888888888888
S	11	200	Z0000000000000000000000000000000000000	20070000000000000000000000000000000000	000000	000000	
	. 20	1110 1496 1960	Iddddddddd	444000XXXX X	Y 4 4 4 4 4	44444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2	¦ 60 ~	1	0				
RAP	AAA 222	14-	#1101044444 804000000	334721177	877301188 87201188	00 10 10 10 10 10 10 10 10 10 10 10 10 1	7450 1038 1038 00729 00527 00527 03414 03417 03417
E 00	ı∢ ຕ	≻~~	≻ ⊢ოოოოოოოო	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- ~ ~~~~~	ოღოოოო	ოოოოოოოოო ა ▼
9	33	: USS	2000000000	200700vvvv	. 4 00000	222222	70000000000
-	TOZ	3 / E	>461647687	- UEOE - 44UC	174-7000	~∞∞0 <i>0</i> 00	~~*0~*0*******************************
STI	~ <u>~</u> ~	i HOO I Z I ⊃mm	H000000000	20000-00-	•-000000	000444	400400004440

8		111 147 1111 1800 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		40000 HERE 40000 HERE 740000 HERE
j				
E G	VNT 000)	1 1 1		
PA	m Q Q	i I		
	∢~	1		
		i !		
!	A		0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	0.0.0.0.0.0.0.0.0.0.0.0.0
i	Δ - C	៖	រណេសសសសសសសសសសស	กษณาเมณาเมณาเมณา
	8,2	!		
	DOD 1 ABB			
ĺ	0			
	٥٦٥	រ - សហភាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសា	กษณฑ๛๛๛๛๛๛๛๛๛๛	กดนกดนกดนกดา
į	<u>م</u> ه	— нинанимининанинанинанин 		44444444
	Δ ∞	©		
	0 0		veee014440000000	70000000000 70000000000
	5	! ! ———————————————————————————————————		
	Ο 4	! ! Qनननननननननननननननननननननननननन ! C		ก⊣ง⊣งง⊣ตองง
	<u>م</u> ٣			
!	2 2	\$		กลุงสุดงสุดงกา
ì	0 0	 	द्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद्वद	00 00
i		100 100	ลลลลัดดี	22 22
	ပတ	MUDDO		WZZWZZ MM
				011011 00 011011 00
į		00000000000000000000000000000000000000		22 HH2HH2
1	ပ	:		
87	CC 44		00000000	8 88
¥.		050	0000000	ດ ທາ
	O m		n	инининини
87	3 C	l u	วยยอยยอยยอยยอยยอย 1-วลลลลลลลล	
EP	C C		11999999999	~ 00 00 v=00=0====
SEP	3 1 2 1 3 1 2 3		00000444400000000000000000000000000000	- 00 00 NHNNHNNHHHH NHNNHNNHHHH
EP	C C		00000444400000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00
- SEP	B B C C 1 1 2 3 1 2		00000000000000000000000000000000000000	00 00 00 00 00 00 00 00 00 00 00 00 00
T 86 - SEP	B B B B B C C 8 1 1 1 1 2 C 9 0 2 3 1 2 C		144469999999999999999999999999999999999	00 00
OCT 86 - SEP	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000
DS OCT 86 - SEP	88 888	0000 0000 0000 0000 0000 0000 0000 0000 0000	11111111111111111111111111111111111111	0000 0000 0000 0000 0000 0000 0000 0000 0000
WARDS OCT 86 - SEP	B BBB BBB B B B C C 8 888 888 1 1 1 1 A BBB C C 9 0 2 3 1 2	S S S S S S S S S S	25 S S S S S S S S S S S S S S S S S S S	A A A O O O C C C C C C C C C C C C C C
AWARDS OCT 86 - SEP	888 888 888 1 1 1 1 AAA BBB CC 9 0 2 3 1 2	991 SI 0000 22 22 A 1 2 8 9 1 SI 000 2 2 2 C 1 2 8 9 1 SI 000 2 2 2 C 1 2 2 C 1 2 2 C 1 2 2 C 1 2 C 2 C	991 St. 100 St	11 S1 000 22 2 C 1 S1 000 22 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C
CT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 AAAA BBB CC 9 0 2 3 1 2	AD91 S1 000 2 2 2 A 1 C A A B A B A B A B A B A B A B A B A B	ADDITION OF STATE OF	ACS2 AZ 000 2 2 2 C 1 AZ 11 S1 000 2 2 2 C 2 G AZ 11 S1 000 2 2 2 C 2 G AZ 11 S1 000 2 2 2 C 2 G AZ 12 S1 000 2 2 2 C 2 G AZ 13 S1 000 2 2 2 C 2 G AZ 13 AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 15 AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 14 C AZ 15 C AZ 14 C AZ 15 C
TRACT AWARDS OCT 86 - SEP	888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Los Abrillos	222 AD91 C9E 000 2 2 2 3 1 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2	203 AC22 AZ 000 2 2 2 C 1 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8
ONTRACT AWARDS OCT 86 - SEP	BBBBB BBB BBB BB B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	Los Abrillons	705.29 AD91 C9E 000 2 2 2 3 1 705.29 AD91 C9E 000 2 2 2 2 3 1 709.21 AD91 C9E 000 2 2 2 2 3 1 709.28 S113 S1 000 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	Magnetic Mag
NTRACT AWARDS OCT 86 - SEP	BEBEBBB BBB BBB B B B C C 8888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2 2	861202 ADMISIS ONO 2 2 C C CALIFF ON 2 C C CALIFF ON 2 C C CALIFF ON 3 C CALIFF ON 3 C CALIFF ON	705.29 AD91 C9E 000 2 2 2 3 1 705.29 AD91 C9E 000 2 2 2 2 3 1 709.21 AD91 C9E 000 2 2 2 2 3 1 709.28 S113 S1 000 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	Magnetic Mag
IME CONTRACT AWARDS OCT 86 - SEP	BBB BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	861209 AD91 S1 0000 2 2 2 C 1 2 8 8 1020 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 C 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 3 1 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 3 1 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 3 1 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 3 1 2 2 A 1 2 8 1000 AD91 S1 0000 2 2 2 3 1 2 2 A 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	8 705.29 AD91 St. 000 2 2 2 3 1 8 70331 AD91 C9E 000 2 2 2 3 1 8 70331 AD91 C9E 000 2 2 2 2 3 1 8 703518 MOS St. 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 61215 ACZZ AZZ UJU Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBB BBBB BBB BBB B B B C C 8 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	331 861209 Abg1 81 000 2 2 C 1 2 8 100 2 2 C 1 2 8 100 2 2 C 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	263 861222 AD91 St. 000 2 2 2 3 1 263 870331 AD91 C9E 000 2 2 2 3 1 263 870331 AD91 C9E 000 2 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	002 8/10303 ACZZ AZZ AZZ UU Z Z Z Z Z Z Z Z Z Z Z Z Z
RIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBB BBBB BBB B B B C C 8888 888 888	CONT.) Los Abgles (CONT.) Los Abgles AKO 315 AKO 315 AKO 315 AKO 315 AKO 315 AKO 315 AKO 315 AKO 316 AKO 316 AKO 316 AKO 317 AKO 317 AKO 317 AKO 318	709267 861229 AD91 C9E 000 2 2 2 3 1 709263 870331 AD91 C9E 000 2 2 2 2 3 1 709263 870331 AD91 C9E 000 2 2 2 2 3 1 7092863 870331 AD91 C9E 000 2 2 2 2 3 1 709280 870928 87095 \$1 000 2 2 2 4 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5	### ### ### ### ### ### ### ### ### ##
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBCC 8 888 888 1 1 1 1 111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONTINE CONT	48/7050/ 48/705	886K0003 861215 886K0003 861229 861209 861229 8711 871000 861229 8711 871000 861229 8711 871000 871000 871000 871000 871000 871000 87100
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ERN (CONT) Los Angeles 01484K031 861029 AD91 S1 001484K031 870522 AD91 S1 001484K0375 870502 AD91 S1 001484K0375 870502 AD91 S1 001485K0469 870502 AD91 S1 001485K0522 870109 AD91 S1 001485K0770 870522 AD91 S1 001485K0770 870522 AD91 S1 001485K0770 870522 AD91 S1 001486K0311 870522 AD91 S1 001486K0311 870522 AD91 S1 001486K0311 870522 AD91 S1 001486K0311 870512 AD91 S1 001486K0314 870602 AD92 S1 001486K0603 870602 AD92 S1 001487K0130 870602 AD91 S1 0000 S S S S S S S S S S S S S S S S S	14087C9263 8703C9 AD91 S1 000 C C C 3 1 14087C9263 870221 AD91 C9E 000 C 2 C 2 3 1 14087C9263 870231 AD91 C9E 000 C 2 C C 3 1 14087C9263 870331 AD91 C9E 000 C 2 C C 3 1 14087C9263 870331 AD91 C9E 000 C 2 C C 3 2 60079H0280 870518 U005 S1 000 C 2 C C 2 C C 1 C C C C C C C C C C C C	62886K0003 861215 AZZI SI 000 2 2 2 C 1 62886K0003 861228 AZZI SI 000 2 2 2 C 2 G 62887K0002 861229 AZZI SI 000 2 2 2 C 2 G 62887K0002 861229 AZZI SI 000 2 2 2 C 2 G 62887K0018 870107 AZZI SI 000 2 2 2 3 1 G 60185K0117 870127 ACS2 AS 000 2 2 2 C 2 G 60185K0230 861028 AD92 A7 000 2 2 2 C 1 61287C1436 870619 AD92 A7 000 2 2 2 C 1 61587C1436 870619 AD92 A7 000 2 2 2 C 1 61587C1436 870619 AD92 A7 000 2 2 2 C 1
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BEBEBEBEBEBEBEBEBEBEBBBBBBBBBBBBBCC 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THERN (CONT) TH	0014087C9207 870329 AD91 S1 000 2 2 2 3 1 0014087C9263 870221 AD91 C9E 000 2 2 2 3 1 0014087C9263 870231 AD91 C9E 000 2 2 2 3 1 0014087C9263 870331 AD91 C9E 000 2 2 2 C 3 1 0022887C4196 870928 S113 S1 000 2 2 2 C 2 C 1 0060079H0280 870518 U005 S1 000 2 2 2 4 2 2 C 1 0061285G0050 870914 U006 S1 000 2 2 2 4 2 2 C 1 0061285G0050 870914 U006 S1 000 2 2 2 4 2 5 C 1 0061285G0050 870914 U005 S1 000 2 2 2 4 2 5 C 1 0061285G0050 870914 U005 S1 000 2 2 2 4 2 5 C 1 0061285G0050 870917 U005 S1 000 2 2 2 5 2 5 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 000 2 2 2 5 2 5 2 5 C 1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078D0051 870407 U005 S1 00078 S1 00078 S1 00078 S1 00078 S1 00078 S1 00078 S1 00078 S1 00078	1962886K0003 861215 AZI SI 000 2 2 2 C 1 1962886K0003 861228 AZII SI 000 2 2 2 C 2 G 1962887K0002 861229 AZII SI 000 2 2 2 C 2 G 1962887K0002 861229 AZII SI 000 2 2 2 C 2 G 1962887K0018 870107 AZII SI 000 2 2 2 C 2 G 2 G 1962887K0017 870107 AZII SI 000 2 2 2 C 2 G 2 G 196285K0230 870107 AZII SI 000 2 2 2 C 2 G 196285C0221 870930 AC53 A5 000 2 2 2 C 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 9 0 2 3 1 2 11 11 11 11 11 11 11 11 11 11 11 11	SOUTHERN (CONT) Los Adries NOCOL484K0315 861202 Addis S1 NOCOL484K0315 861202 Addis S1 NOCOL484K0315 861202 Addis S1 NOCOL484K0315 861202 Addis S1 NOCOL484K0315 861202 Addis S1 NOCOL484K0315 861202 Addis S1 NOCOL484K0662 876128 Addis S1 NOCOL485K0522 876128 Addis S1 NOCOL485K0522 876213 Addis S1 NOCOL485K0531 876512 Addis S1 NOCOL486K0119 876512 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL486K0793 876612 Addis S1 NOCOL487K0034 876612 Addis S1 NOCOL487K0034 876612 Addis S1 NOCOL487K0034 876612 Addis S1 NOCOL487K0034 876612 Addis S1 NOCOL487K0034 876612 Addis S1 NOCOL487K0038 876612 Addis S1 NOCOL487K0038 876612 Addis S1 NOCOL487K0038 876612 Addis S1 NOCOL487K0038 NO	\$\text{NOUL487NU307} \text{NU301487NU307} \text{NU301487NU307} \text{NU301487NU307} \text{NU301487NU307} \text{NU301487NU307} \text{NU3014087C9263} \text{NU30114091 C9E} \text{NU014087C9263} \text{NU014087C9263} \text{NU03114091 C9E} \text{NU000 2 2 2 C 1} \text{SNU0060079H0280} \text{R70311 AD91 C9E} \text{NU005 2 2 2 C 2 2 C 1} \text{SNU0060079H0280} R70318 NU05 S1 000 2 2 2 3 2 C 2 A 2 Z NU061285G0050 \text{R70114 NU06 S1 000 2 2 2 A 2 Z S S F O160078D0051 \text{R61117 NU05 S1 000 2 2 2 5 2 S S S S S S S S S S S S S S S	F1962886K0003 861215 ACLZ AZ UN Z Z Z C Z F F F F F F F F F F F F F F F
APHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 9 0 2 3 1 2	F. SOUTHERN (CONT) Los Abail Selection Applies 221 NOOD1484K0315 861202 Ab91 S1 000 2 2 C 1 2 221 NOOD1484K0313 861202 Ab91 S1 000 2 2 C 1 2 118 NOOD1484K0375 861028 Ab91 S1 000 2 2 C C 1 222 NOOD1484K0662 870809 Ab91 S1 000 2 2 C C 1 223 NOOD1485K0522 870809 Ab91 S1 000 2 2 C C 1 224 NOOD1485K0522 870809 Ab91 S1 000 2 2 C C 1 225 NOOD1485K0522 870809 Ab91 S1 000 2 2 C C 1 226 NOOD1485K0522 870809 Ab91 S1 000 2 2 C C 1 227 NOOD1485K0770 870522 Ab91 S1 000 2 2 C C 1 228 NOOD1486K0119 870512 Ab91 S1 000 2 2 C C 1 228 NOOD1486K0311 870720 Ab91 S1 000 2 2 C C 1 228 NOOD1486K0602 870410 Ab91 S1 000 2 2 C C 1 237 NOOD1486K0793 870602 Ab92 S1 000 2 2 C C 1 237 NOOD1486K0793 870602 Ab91 S1 000 2 2 C C 1 238 NOOD1487K0038 870602 Ab91 S1 000 2 2 C C 1 238 NOOD1487K0038 870602 Ab91 S1 000 2 C C C C C C C C C C C C C C C C C	358 NOULLASTRONG STUDI	127 F1962886K0003 861215 AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZ
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	F. SOUTHERN (CONT) Los Abailes NOOO1484K0315 861202 Abail S1 221 NOOO1484K0315 861202 Abail S1 002 2 2 C 1 221 NOOO1484K0331 861020 Abail S1 002 2 2 C 1 221 NOOO1484K0331 861028 Abail S1 000 2 2 2 C 1 222 C 1 223 NOOO1484K0662 870809 Abail S1 000 2 2 2 C 1 224 A 1 225 NOOO1485K0522 870809 Abail S1 000 2 2 2 C 1 226 NOOO1485K0522 870213 Abail S1 000 2 2 2 C 1 227 A 1 228 NOOO1485K0770 870522 Abail S1 870514 Abail S1 870514 Abail S1 870602 Abail S1 8	1338 NOULLAST NOOL	127 F1962886K0003 861215 AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZ
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TTY OF SOUTHERN (CONT) 114A 0317 NO001482K0189 861209 AD91 S1 000 2 2 C I 2 C	128 1398 NOOU1487NU30/ 8710229 AD91 S1 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03 0127 F1962886K00003 861215 AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZ
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	RSITY OF SOUTHERN (CONT) RESIZA 0317 NOTHERN (CONT) E612A 0317 NOTHERN (CONT) E612A 0317 NOTHERN (CONT) E612A 0024 NOTHERN (CONT) E612A 0024 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 1438 NOTHERN (CONT) E612A 1438 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612A 018 NOTHERN (CONT) E612B 018 NOTHERN (CONT) E614B 018 NOTHERN (CONT) E7 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2	128 1398 NOOU1487NU30/ 8710229 AD91 S1 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	03 0127 F1962886K00003 861215 AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZ
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TTY OF SOUTHERN (CONT) 114A 0317 NO001482K0189 861209 AD91 S1 000 2 2 C I 2 C	1 F512A 1538 NOU1487NUSU/ 871028 AD91 S1 000 Z Z Z 3 1 2 2 2 2 2 1 2 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2	HV03 0127 F1962886K0003 861215 AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZZZ AZ

Color Colo	•	<u> </u>	1	59 61 291	45	52	808 336 308	25 36 82 82 109 110	31	9	
The contract List of the contract All	PAGE	AMOUN (\$000	 								
MARCH MARC		246	! ! ! សហសហហហហហហ !	. மமம	ហ	'n	លលេ	വവവവവവ	N.		
MARCH MARC		2000 12 88CCC		888	9	9	888	000000	9		
HANDER CONTRICT CONTRICT MARKS COT		•	. 0000000000	000			000	000000			
MARANA AAAA BUSBERBERBERBERBER BURG		٥٦٥	•								
HANDER MARCH MARCH MANDE MARCH MANDE MARCH MANDE MARCH MAR		• _	1					нынынын	-	0	
## AAAA AAAA BEBEBEBBBBBBBB BBBBB BBBBBBBB		•	10	0	0	0	0	0	0	90	
HANA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		•	1								
MARANA AAAA BERBERBBERBERBERBERBERBERBERBERBERBERBER		0 v	! ननननननननन 		-	-	-24		-	0	
Heat Add A Mar	į)	10	0	0	0	0	00	30	00	
HANDER HIGHER FIRE CONTRACT ANARDS OCT 86 - SEP 87 FY87 HANDER HIGHER FIRE CONTRACT ANARDS OCT 86 - SEP 87 FY87 HANDER HIGHER FIRE CONTRACT ANARDS OCT 86 - SEP 87 FY87 HANDER HIGHER FIRE CONTRACT SERIES BERS BERS BERS BERS BERS BERS BERS BE	i	2	 4	44	44	44	4 4	4	440 3 1	4 4 0	
MINTERSITY OF CONTRACT AWARDS OCT 86 - SEP 87 FYRT	į	818	I Ø	23 6A	~		60	8	20		
MANA A MANA A	1	1	ію ий піпіпі	% 577,	4 3	9 1	<u>ლ</u> ⊼ოო,	യെയെന്റ്പയ്.	96	95 T	
NIVERSITY OF SOUTHERN CONTRACT AWARDS OCT 86 - SEP 87 FY87		1	0 00 0000	1221	52	01	5004	622122	42	20	
MANARA AAAA BEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEB	I	ŀ	0	0 4	0	0	0 4	2001000	40	90	
## CORPORATION ## CORPORATION	1	ပ်	3 36	9-1-1	-	-					
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV THE AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB	22	O 4	1 = 00 00	· ન	***	•==	- ⊢	æ			
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 THE AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	> 1	O 4	1 00 00 00 00 00 00 00 00 00 00 00 00 00	•	5	0	<u> </u>	-	_	-	
### GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP Ph	~	ပက	400000000000	4000	~ C	·40	-H C C C C	20000000	.40	Li f	
The correct part of the contract awards of the contract awards of the contract awards being th		1	i O'	O	ပ	င္မွ	ပ်	C _a	ပ	S.	
The correct corrections The contract awards Corrections Correcti	w		l							8	
The contract award of the contract awards o	- 1	8-12	444444444444444444444444444444444444444	000							
MARANA MARKA MARINE CANTRACT AMARDS OCT	99		ľ			2	000	0000000	7	0	
Contract Andrew Contract A	5										
REAL CASE CONTRACT AWARDS REAL CASE REAL CAS	0 1	മയധ	000000000€	4000 4000	0	0	AAAH AHHA	000000€	0	Ō	
RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	ا ۾	$\mathbf{\omega} \propto \mathbf{\omega}$) S OHHHHHHHHHH	7 7 7 s	မ တ	ë →	*5555 <u>+</u>	*CCCCTTTTTCCC			
Record Print Geographic List of Prime Contract A	₹¦	m∞∢ i		00000F	o o	eu		40000000R	o C	.	
TILL GEOGRAPHIC LIST OF PRIME CONTRACT RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		2 20∞≪(1	* <	A02005	A 11	A 09	A6633	A77778	10	⊏ →	
TIII GEOGRAPHIC LIST OF PRIME CONTINE AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AC.	a e	N	vs ⊢	v	S	v F	ა იიიიი გ	နှ	<u>ر</u> د	
TIII GEOGRAPHIC LIST OF PRIME C RAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	2	33	C100001000	0000	92	91	222 233 013	717 71 71 61 71 71 71	1 31	101	
TIII GEOGRAPHIC LIST OF PRIMITIAL GEOGRAPHIC LIST OF PRIMITIAL GEOGRAPHIC LIST OF PRIMITIAL GEOGRAPHIC LIST OF PRIMITIAL GEOGRAPHIC LIST OF SOUTHER GEORGEOOGS OF The GEORGE GEOR	ပ	B C	\$	667	7	_	9//	000000	70	61	
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	X I	BBB 111	7472 880 100 100 100 100 100 100 100 100 100	ത 00	-		200	o⊳∾∾∾	õ	0	
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	14	88 11	0000000000000	888	۲ <u>۰</u>	0	833	200000	-	7	
RM AAAA AAAA BBBBB PPO 3333 222 11111 NIVERSITY OF SOUTHER 101 HX04 0016 F4962 101 HX04 0016 F4962 101 HX04 0002 F4962 101 HX04 0002 F4962 101 HX04 0002 F4962 101 HX04 0002 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0000 F4962 101 HX04 0004 F4962 101 HX04 0004 F4962 102 HX03 0167 F3360 12 HX04 0004 F4962 12 HX04 0004 F4962 12 HX04 0004 F4962 12 HX04 0004 F4962 12 HX04 0004 F4962 12 HX04 0004 F4962 12 HX04 0004 F509 DLA400 12 HX04 000 2201 DLA400 12 HX09 3219 DLA400 12 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 0400 3718 DLA400 10 05 F0681 0109 GS00F7	, ;	88 11	00 00 00 00 00 00 00 00 00	90 00 00	8.2	⊢∞	887	888888	87	65	
RM AAAA AAAA BE PO 3333 222 11 INIVERSITY OF SOUT OI HX03 0011 F4 OI HX04 0012 F4 OI HX04 000	IS	BB 11	00000000000000000000000000000000000000	000	•	∢0	555	X4444444 0000000	0 4 0 0	S C	
RM AAAA AAAA RM AAAA AAAA RM AAAA AAAA	01	88	○FFFFFFFFF ⊢4444444444	707 733 733	Η0	<u>-</u> О	444	PAPAPAPA	TI	II SO	
RM AAAA AA RM AAAA AA RM AAAA AA PO 3333 22 1	Ħ.	¥ 2	№ № № № № № № № № № № № № № № № № № №	004r	2 2	გ4	404	& ८ ⊣ യ ≀ ⊗ യ ⊗	2 %	OR 4 9 G	
RM AAAAA RM AAAAA RM AAAAA RM AAAAA RM 33333 RM 17033 RM 170	₹ !	4 21	F000400044V	1 00 01 01	GI	ST 06	မာက	71 72 71 71	2 0	∞ →	
AN DER ANJERO 03 111 AJG 044	8:	∢ m !	>	Σ	NO.	čo		8	ပ	\circ_{\dashv}	
AARICH AALIDO CO CO CO CO CO CO CO CO CO CO CO CO CO	g :	⋖ ຕ :	HOOOOOOOO	S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S0 S	A E	8 A 1	0222	Σ 0000000	800 004	MF G 068	
TING THOOODOO THE NAME OF THE PARTY OF THE P	i		W		~ ~	DE ~	₩ ₩ 4 4 4	5000000	110	٥"	
	11	∝a- ;	H000000004	0000	AL 1	X ~	XO-I-I	K-000-	₩ 0	#O	
	ψ, I	וטיקוני		>400	<i>→</i> (1)	>0	>	>4444444	>4	>0	

		4.04.0	127	441	0004 0000	141	34	23 33 35 85 85 85 85 85 85 85 85 85 85 85 85 85	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
PAGE	B7 AMOUNT (\$000)	t 1 1 1 1 1 1							
	0 D E	1 1 1 1 1 4 1	'n	เ ก	លលលល	S	r.	សសស	ហមាហាហាហាហាហា
	ABB	! ! !	000	000	0000	000	000	0000	00000000
	0-0	! ! !	1 2	777	4444	2 2	2 2	200	NNNNNNN HHHHHHHH
į	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000		 		 4			ппппппппппппппппппппппппппппппппппппппп
- 1	0 6	8	2 1	222	2222	2 1	2 1	2 2 1 2 1 2 1	00000000 00000000
- 1	و ۵	; ; ;	-	ოო⊣	0000	N	8		
-	D D 5	000	10	 	 	1 1	1 1	 	
!	a m	00	400	9	0	001	400	9	0 0 0 0
- 1	D D	4	-4∙ 3∙	4	4 0000	4	4 2	4	• OLOLOLOLOLOLOLO
	0-0	300	35 1A	4	8 8	0 0	8 8 7	69	4 4 4
1		00 F F F *	5513 R	% 4 4	8 8 8 8	0596 K	4	നമ്മയ	400×0××× 6
	C C C	3222	0825	3 1 2	98	18	8003	690	2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3
į	0 6	0222	J. 2	1 2 2 1 1 2 2 1 1 2 2 1 1 1 1 1 1 1 1 1	06 1 1 2 7	16 J 2	J 02	2222	00000000000000000000000000000000000000
	ပ	ब्चनन	4	ei ⊶⊶∾	,	~ ~	ĕ ¬	4	e e e e e e e e e e e e e e e e e e e
∞ ¦	CCC	1 2	rni	ini	rni 701 701	rai	rni 102	rai	år.
	0 E		ifo 2	2222 2222	10000 10000	ifo 2	ifo 20	2221	400-000-0 -
	0 0	Cal	Cal	Cal	Cal	Cal	Cal.	S S	Q @ H
	3 T E	000	ິຸ	് യനന	บบคค	3 T E	S 1	സസറ പ്പപ്പ	THHHHHH
- {	B-10	222	8	000	0000	6	6	000	~~~~~~~~ ~~~~~~~~~
∞ i	B → O	777	2 2	000	0000	2	8	000	папапапа
5:	888 880 80	0007	0	222	AL 2222	0 2	2 2	5557 000	55555507 00000000
- !	ان∞∞	0005	8	9886 A	88884⊢	8	8	0000 1	000000000 A
9:	22 × 22 1	2000 000 000 000 000 000 000 000 000 00	C9E	A PICS	A A L B B B A L B B B B B B B B B B B B	les S1	les C9C	S1 S1 S1 S1	
	80 8€ :	S Ange 7105 (7105	5307	Ange 4710 4710 4710 RACTO	Ange 2840 28840 2995 1560 RACTO	A 7 9 8	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A A A A A A A A A A A A A A A A A A A	12444444 4724444444 624688884 8000000000 000000000000000000000
Ž !	33 88	N 3330	99	Los 118 118	Los 110 110 30	Los 103	Los 25	Los 100 24 0NT	Los 117 113 100 001 001
L NO		703 706 706 706	1610	705 705 705 0	611 709 709 709	708	611	610 704 706 0	1077 1077 1077 1088 1088 1088 1088 1088
N I		00 00 00	••	∞ ∞ ∞	∞ ∞ ∞ ∞	•	•	60 00 00	60 60 60 00 00 00 60 60
	11 88	~000	90	325	88 83 83 83	02	10	993	7700011
a	BB 11	720 720 720	C37	000 000 000 000	2000 2000 2000 2000	MS C10	D02	005 005 005	0000000 44202250000000000000000000000000
- i i	888 111	(C 765 765 765	86	087 087 087 087	185 185 187 087	STE! 387(OR P 284[2000 8886 9861	88870 88870 08870 0870 08770 08770
LIS	888 111	1000 0000 000	A500	AAAA 7000	444 000 000 000 000	Sγ 12	ပ်စ္တ	1688 1688 1688	880000000 880000000
5	11 88	RAT GS GS GS	DL.	E CCCX	EEEE.	NON	OUND MDA	ST 44.	0277000 0000000000000000000000000000000
AFH	22 E	8800 8000 8000 8000	10N 072	CTU 582 669 432	200 660 121 096	MAT1 249	S 0	37.70 37.70	00110000000000000000000000000000000000
20.0	4 ALI	8004	∀ 0	35 35 36	200	ã.	CAN	18 L 00 03	HO000000000000000000000000000000000000
יי כ	≪ ന∣	r c c c c c c c c c c c c c c c c c c c	2 POR	¥000	00000 00000 00000	INF	MER I D02	A I A I	_ 722 0000 0000 0000 0000
- 1 '	€ m!	^	05 05	7.000 X		E.A.	∢N	E CANANA A A A A A A A A A A A A A A A A	PB PB 07 07 07
- ; ;	E LL P	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	VSI 4 01	3444 4000 888	3333€ 1277 1277	WARN 2 11	WEST 1 02	WEST 3 01 3 09	300444444 N N N N N N N N N N N N N N N N

9	;	2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7 7 7 8 8 8 1 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0	48 76 136	60	0 0 0 0 0 0 0 0 0 0 0 0 0 0	
PAGE	B7 AMOUNT (\$000)					ਜੰ ਜੰ	
	ш -						
	2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	. ហហហហហហហហហហហ ! !	ศศผศศตศ	សកស	ĸ	លលលល់ល់ក្រុកាលលល់ល	
	DDD 1	0000000000	0000000	000	000	000000000000000000000000000000000000000	
	0	กลดดดดดดดด	0000-0000	000	8	0100001000000 010000000000000000000000	
1					~	ननननननननन	
i	1	HAMMAHAAA 9 HAMMAHAAA	99999999	9444 9444	~~		
	9 2	. 00000000000	97777777	222	2 1		
	9 ۵	นนนน-นนนน	40444040	004		00000000000000000000000000000000000000	
	2 2		н ененен			HHHHHHHHHHH	
Ì	0 4	 0===================================	On-nnn	gaaa	0~	Official	
i	<u>۵</u> ۳		0 4	6 444	6 4	<u>0</u>	
i	0 0	4	4	4	4~	४ ४ नननननन ४	
(0 4		ппппппппп	000		п попарати	
	828	132	126	117	53	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
į	ပ တ	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	~ ~ ~ ~ ~	~~~~~ ~~~~~	တ္တို့ရ	NZ ZZZZWZWZZZ O	
į		Suuuuuuuuuuu –	8 8 8 8 8 8 8 8 8 8	0222	134	8 0 NH HHHHHHHNHHH	
i		80000000000000	8000000000	2222	001	00 000-0	
1	ပေဖ	 	ט	يمص	در	מממממטטטטטטטטטט	
. !	Ω 44 Ω 10	; ननननननननन ; त ; न	สาศศาสสพา	e HHH	4 rv	ซ์ ักทุณทุญทุญ4∺⊣ทุ4	
0 1	000 4 4 4 4	Ë		raí	Ë	7.015 015	
ij	0 4	0	<u>•</u>	آه.	for	10	
<u> </u>		הממחחחמחחחם ה	404000040	11000	1 <u>i</u> f	<u>รี</u> นนนนนนนนนนนน	
0 !	0 7 7	6 0	ed C	ri O	S		
1	378		-	ੱਜਜਜ	-	T HHHHHHHHHH	
	80-1-0		00000000 000000000	2000	4	™	
, ;	8-10	1	00000000	000	2 2		
,	a o	l	ининини	000	7	<i>aaaaaaaaaaaa</i>	
	တ္တဆပ္	000000000	A0000004	000-	0	HIIITHTINOOMOO AXXOXO>HAROOR	
; ;	20∞ 00	600000000000000000000000000000000000000	→ C	S ED A ED 101A	00 s	MACCOCOCACCOCACCCCACCCCCCCCCCCCCCCCCCCC	
£ ;	oo≪ oo	00000000000000000000000000000000000000	00000000000000000000000000000000000000	9 A A A V	ele A3	O PAAAAAAAAAA THEFTHER	
- ; - ;	888 A A A		A A B S S S A A B S S S S A A B S S S S	S Ang 4810 4810 5840 TRACT	s Ang 2825	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
֡֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֡֓֡	88 33	70000140000 001448000848X	70220312200 0322414740 N17414	255 255 255 255 255	30 E	1258621 358651 358651	
	33	000000000000000	0.0000000000000000000000000000000000000	0 0 1 1 0	2,4	1198000000000	
3 ;	33		88888888888888888888888888888888888888	887	87	88888888888888888	
į į	80 -						
4 ! 5 !	88 11	8469699641	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	აით 4 იიც	05	88888888888888888888888888888888888888	
	888 111	000000000	A3321309	C1 00 44	~ 00	141044440000 000044400000	
) 1		88888888888	88888888 770000 7000000	87C 87C 87C	36.2	090777770000	
; ;	11 88	NETHELET NETHE NETHELET NETHE NETHELET NETHE	00000000	977 078 078 84 88	၁ ၁ ၁	$oldsymbol{\omega}$	
::	11 11 11	844444444	PAPAPAPA VVVVIE	AEC OLC	RIC A70	H4440000044444 OJJJUGUGUGUGUGUGUGUGUGUGUGUGUGUGUGUGUGUG	
2	11 88	599999999	FOOD OOD OO	POAN	5	ADDOXXXXTTTTT HADDOOOOOOOO HAAAOOOOOOA44444	
		009301178950 009301178950	78 13 13 13 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	300 9	2 5	00-177000070040 #	
	A A 5	H88888888888	700000444 010000444	REC 325 190 041	335 335	#88000184010101 #8018808811	
::	∢ ຕ່	O A	I	E	USE 3	0000000000	
;	333	MUNICAL STATES	IELD AE07 AH01 0700 0700 0700 0700	IELD AE07 AE07 JA11:	NGHO! 0700	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
::	Toz!	21008886317	F12770100	1 0 2 2	77	F2249448422284	
		34444444444	34444444 NO4000444	SHES	MES A	3	
					<i>-</i>	······································	

	950		ዀቔፙፙኯኯኯፙፙቔቔፙቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔቔ
<u> </u>	e i	! !	!
33	95		
(3)	W	50	
	PAGE	P20	
10 G	;	₹:	
X		ш -	
	į	△ ¬n	เพพพ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	į	12 12 8000	
45X		AB.	
恋		0-0	000 00000000000000000000000000000000
	1 1 1	_ ത	
	į	0 0	9mmm
		و ۵	
XX	ļ	D D	
		<u>Δ</u> κ	
88	į	0 1	
		유규임	
₩	i	ပ အ	M Z
*	!	0 ~	180 100000
333	i	ပ ဖ	ארווייים אוים אוים פורייים מאטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטטט
2	87	0CC	00
** ***	FY	3 44	
	87	υ ₂	1
	SEP		
		846	
) ;) (1)	86		
		8 8 C	$oldsymbol{\circ}$
	SS		$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$
	- ē 1	1 00 ∞ 00	F00101801080118411110111011084111110108411081080800000000
7.25.	- ¦	. 83 84 .	
	RAC	33	0408072000000000000000000000000000000000
	TNO	33	00000000000000000000000000000000000000
	# ! O !	•	
5 7	PRIM	111	F0000111111111111111111111111111111111
	P	111	CCCCCCCA000000000000000000000000000000
	ST (11 88	 ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
	ור ור	1 1 T	FOOOCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	HIC	4 0	. O
\$\$?	RAP	AA 22	100000000000000000000000000000000000000
	GEOG	33 A	MOOOWONGOONNNNNNNNNNNNNNNNOOOOOOOOOOOOOO
		≰ ຕ	ACCERTEREFERE FEREFERE FEREFERE FOR THE FEREFERE FEREFERE FEREFERE FEREFERE FEREFERE
	111		H
P	ဟြ	(N>0	$1 \frac{1}{2}$ was an an an an an an an an an an an an an

AGE				Ŋ	78	2 40486	1 21 2 411 20 20 20 20 20 20 20 20 20 20 20 20 20
	AMOUNT (\$000)						- 4- 4
	00 0 E	សមាមមាលមាលមាលមាល	rv	rv	'n		Խ ԽԽԽԽԽԽԽԽԽ
	DDDDDD 12 ABBCC	00000000000	000	000	000		00000000000
	0		8	8	8		0-0-4-40
	0-0	HAMMAHAMA	-	0	'n		สพพพพพพพพสสสส
	മ ത		9 =	1 1	1 1	ω ω	90404444444444444444444444444444444444
į	0 6	=	50	50	ခင္က	ŏ	00000000000000
!	0 0	маменамана	-	8	-		ининнаннын
į	م ه	HAMMAHAMAM	-	-	-	00000	н ннаннаннан
	0 4	ō	ခ္မက	81	9	8	0
:	0 0	(₹ ``````	51	40	51	140	9 9 9
i	2 2	\ 	44	2 4	4 €	4	4 4
i	040	বৰ এ এ এ	ω.	4	00	N 60	→
	`	*	154	51	13	% * *	6 9
•	ပ ၈	=======================================	374 2 A	825 2 K	287 2 B	81222 9 187777	000000 HHHH 7 7 8888 HH 8888
į	0 6	യ ഗ	2011	5	7 08	412222	30000 00000
:	ပမ		05	05	٥٦	0 22222	°,
:	ပေ ဟ	ั้ ขาบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ			_~	ู ตคศศศ	
2	S 4	: ' <u>-</u> '	Ę	n i a	n i a	n i a	0011
7 !	CCC 444		0	0	0	0	000
. !	ပက	-inananananana	Ä	<u>با</u> رم	<u>با</u> در	±.01	<u>-</u> iaaaaaaaaaaaaa
8	υ _α		Ca1	Cal	Cal	о <u>«</u> ппппп	Ca1
9	O -		- →	-	-	กดดดด	
S :	21-8		m	m	80	00000	000000000000000000000000000000000000000
9	810		2	2	2	00000	
∞ i	മെത	2000000000000	7	7	7	00000	00000000000
8	00 ∞ C)	BAOAAOOOOOO	000	000	000	0000 0000 0000 014L	A N N N N N N N N N N N N N N N N N N N
₽:	888	ORAY CORE	eles C9E	eles A6	eles A2	0.000000000000000000000000000000000000	S P S S S S S S S S S S S S S S S S S S
CT AWA	88 A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	s Ang 9150	s Ang 8110	s Ang Acos	\$ A B B B B B B B B B B B B B B B B B B	8 AACCCA AACCCCA AACCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA AACCCA
CONTRA	33333	88888888888888888888888888888888888888	870114	L° 870902	Lo 861224	870924 861114 861114 861114 861114 CON	87070 87070 870810 870810 870828 870828 861000 861000 861108 870817
PRIM	8888 1111	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05800	C0631	C0183	7717	C0069 C0036 C0036 C0355 C0355 C0511 C0007 C0007
0 ;	11	000000000000000000000000000000000000000	8.7	87	85	7007 7007 7007	8888888888888888
	∞ →	000000427776 N000000077776 N88880000000	400	CO 406	635	057 057 057	00000000000000000000000000000000000000
۱ -	88 11		₹	અ 8	80	00000	444000000000 400004444444
읽	∞	* & * * * * * * * * * * * * * * * * * * *	Zα	ωz	S T	<u>×</u> aaaaaa	
9	AA 22	0013470 1038770 10465 10	ORATI 1228	EORGE 0648	ATORI 0149	08A11 0333 0001 0003 0003 0005	C 0338 1848 1854 1854 1854 1854 1854 1854 185
GEO	AAA 333		CORP 0400	COCK G	LABOR, HM03	COR HE02 08LA 08LA 08LA	CH IN SG60 SG60 SG60 SG60 FG128 FG124 HC42 HC42 HT01 HT01
i	XOZ	F0&0&0V400-108	84	ŞĞ	ше	NNNNN X	ドコトの112720m12
⊶ •		3wwwww444444 T HOO4040000440	¥IT	W0000	3 V 3 0	X 24444 M X 40000	00000000000000000000000000000000000000

CCCCANAL

### AND TRANSPORTED FOR PRIME CONTRACT MARRIS COT 86 - SFP 87 FY87 ### AAAA AARA REPRESENTED FOR PRIME CONTRACT MARRIS CO. 9 1 2 3 4 44 5 5 7 8 9 0 1 1 2 3 4 5 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95		70000	58 58	29 31 66	82	74	33	245	27	32	790
### MANA AAAA BREEDE BR	PAGE	AMOUNT (\$000)	\$ \$									
WART CHANGE CLISTOR WHITE CONTROL CONT		1	សសសស	សស	വവവ	.	ம		_	10	10	
MACON AND RESIDENS SESSES SESSES SESSES SESSES SESSES SESSES		20000 12 18	8888	88	888							
MANAY AND SERVINGE STREET OF FIRTHER CONTRACT ANABLES OCT 86 - SEP 87 FV87		•	1	ŏŏ					8	8	8	86
### Address Figure		1	•									
### CONTINCE		ရ ဝ				-		0				en en
### CONTRICT LIST OF FRIME CONTRACT AMARRS OCT 86 - SEP 87 FV87 ### CONTRACT OF STRINGS BERN BERN BERN BERN BERN BERN CC C C C C C C C D D D D D D D D D D D		ı	10	0	9777			90			မွ =	
NAMANTE SUBGREGUES BESSER BESSER BESSER BESSER BESSER CC C C C C C C C D D D D D D D D D D D		ı	7777	77			7	_	-	~	- 7	
THE WIND SERVICE INTERIOR PARTIES ON T 86 - SEP 87 FY87 MANA A AAA SEBSEBBEBBEBB BBBB BBB BB B B B B C C C CCC C C C		ı										
MARK W. WARRING WA		0 4		9	9787	84	37		~	N10	► + + + + + + + + + +	
MARK W. WARRING WA		1	4	4	4	4 00	040	400	6 4	600	9 1	200
		1	1			4	4	4	40	4	4	4
THE OCCUPANTIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 RA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB			1	o,		0	7	g	•			
MANATA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	* * * *	, 880 880 880 880	, waaa *	~ ~	00		104	59	23	0
MANNI SURGICAL INSTRUMENTS		ပ ∞	22223	222	0000 0000	235	2 80	24	074	17	4 2 X	284
### COMPONENTIAL LIST OF FRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 ### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB		ı	1800000	-	073 126	008 428	90)68 2	381	59	289	52
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1 4444		טטט	J o	٠,	ט	,	٦	ى ح	
### AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB	_	1	1	4	(a)	4	ત્ત	€	æ	45	~	æ
## AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	& 	CC 444	1 1-	ני	ני	2 2	<u>.</u>	5	-8	£6	Ē	
THE ANAMA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			140000	700 £	7000	21.		- T		-	-	•
MANATA SURGICAL INSTRUMENTS STORES STORES STORES			4 CITII	Ca 1	Cal	(a)	(B)	절포	- a	a l	- e	8 9 6 8 1
THE ADAMA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SEP		1 0000		THHH	-	-	7	0			044
MANAN AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1		1									
MANAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	9	6 -0	0000				22	22	22	U	U	U
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	_ :	മെറ	0000			7		0	0	•	0	0
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	8 ¦	00 co ()		004	A 0000	04	·- O	·= O	·τO	·= O	-00	100
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	S	യ∞യ	1, 2	*00F	1888	100	-	4 0	∢ 0	40	⋖ 0	400
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	8 .	$\mathbf{m} \propto \mathbf{m}$	38228 8228 8228 8228 8238		⊸ იიი ∞	- A ≻	Si	le S1	1e A7	1e C2	91	Sign
MARCH COURT COUR	¥!	മയ⊲	50000t	E 77 70	5444C) 	DNC H	שנים	0.4	6-1	₽C/	90	⊕
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	5	88 8 8 8	8 8 8 8 8 K	445	ဖြစ်လူ	10 10	S ₂	A O	A 4	Υ¥	4 O Z	\$20 \$20 \$20
THE GEOGRAPHIC LIST OF PRIME PO			N69410	2770	228 200 000 000 000	<u>د</u> 80	٦ 0	21 21	0	0.4	ဝတ	ဖက္တ
PERTUBING CO THE OLOGO PRIME OF A SERVICE INDUSTRED OF STANDS OF S	2	333	, rrr	61 61	000	04	010	11	11	11	02	12
THE GEOGRAPHIC LIST OF PROPERTIES OF PROPERT		6 0 ⊶	~~~~	∞ ∞	00 00 00	œ	60				87	
PERTUBING CO THE OLY ARACTOR TO THE CONTROL OF STATE OF S	Σ	11	0 4 6 →	99	N4400	0	9		ιΛ	C	~	م ـ مـ
THE GEOMESPHIC LIST RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	<u>-</u> ¦	88 11	4880	39	N 200 030 030	o	, 000	•=	14	79	2 0 0 0	020 020
THE GEOMESPHIC LIST RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ا 9	88 11	5555	၁၁	₩222 1	70,	700	90	4C0		⊢ 0	H00
PERTUBING CO THE OTHER TOTAL T	ST	111 111	377	80 0	-000	348	က	INC 77	18	4	₩ 7	33E
THE GEOGRAPH PO 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 TN 3333 2222 TO 137 0282 12 0137 0709 TO 0133 0709 TO 0137 0709 TO		80	4444	44	Z		46	T 3	N T	24	YS1 365	⊢ 99
RM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	ខ្ល	20 -	0000	* 22 2	AZGG		5	S S	0	шo	S E	200
PO 33333 TN 33333 TN 33333 TN 33333 TN 33333 TN 33333 TN 33333 TN 33333 TO 0137 TO 0	APH.	AAA 222	8800	H 0 4	1C 27 25 25	2 C	လမ	ďω	SI 05	OR 4 32	IC 65	28 60
PO	וכי	1	0000	∢00	E 000	NG 28	88	00	ECI 00	03	F.00	900
PP FR AN AN AN AN AN AN AN AN AN AN AN AN AN	GEO :	333	O	മതത	N 000	181	2	IN	۵,	54	92	&~~
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	< € € 1	_ ~~~	PAY AY(PATO	RTI. JA1	HO	ūΟ	71C 4C4	7 T T	50	MOO
	1:	ZOZ!	22024	920	⋖	PE 7	S X	33	3∟	3 ∓	50 c	340
1.020 U4444 NIII NU44 NU AE AE AE AE BEE	- '	,	∢	ZE 7 1 0	71744 1174	₩.	۵	Σ	ANA 3	∞	50	200

CSSSS SECTIONS SECTION

8 8	• • •	66	157	26	41 26	280	670	55	635 1125 125 125 125 125 125 125 125 125 1
PAGE	B7 AMOUNT (\$000)	; 1 1 1 1 1 1 1				.			
	DDDDD D E 12 1 88CCC 3 1	i Novo				พพ	'n	ო	សស
	D DDDDDD 1 12 1 ABBCCC	3 000 1 000				000	000	000	000
	040	ოო				33	ო ო	2	
	_ @	44	0	0	00			H	
	0 0	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	90	90	90	00	06	06	111111111111111111111111111111111111111
į	0 9					22	2	2	ee
į	ر د م		0	0	00		-	. · ·	4400000000000
	0 E	0	44007	700	701	1007 1 1 1 3	07	4	6
	2 6	4	440	44007	44007	440 1	44007	44007	44 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ļ	۵ - ا	77			•	00	7 7	7 8	
	828	90	102	33	7.4	23	42	75	990
į	ပြော		073707002 2 2 B	003897733 2 2 B	2 2 B 2 2 B 2 2 B 73 8	0397030 2 2 K 336 *	061912242	10	∞ D D D D D D D D D D D D D D D D D D D
	C C C	0 2	737	38	3556	97(191	835975 2 2 K	00 00 00 00 00 00 00 00 00 00 00 00 00
!	ပ်ဖ		,0°	9,	0 20	103 132	30°	J 08	000000000000000000000000000000000000000
į	ပက်	a	≈ →	~ ¬	~ ←		ai		
Y87	2000	rni 702	rni	forni	rai	orni 0102	ní 02	Salifornia 2	101
i.	0 4	1	liforní	ţo.	Ç.	ifor 2 01	010	for	•
₩ i	2 3	ali 6 2 0 2	45 LL	Cali K 2	*** 1200	ali 2	Californí 2 0102	11 i 2	Z 0000000000 00000
E :	0 -	0,00	ວີ	ر 2	377	Ö	ζ,	ပ်	□□UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
	∞ ⊣ຕ i	B O	9	∞	00 00	U∢	•	ო	N N
6	1010	222	rc 2 2	rc 2 2	226	200	9 7	9 %	_
∞ !	6 0	200	2°	F 2	F 22	220	For 22	For 22	
0;	888 000 000	Air 000 000 01AL	Air 000	Air 000	Air 000 000 0TAL	Air 000 000 01AL	Air	Air	A0000000000000000000000000000000000000
₽:	8888	4 h	geles 0 Si	eles A7	eles A7 A7 OR T	eles Si Si OR T	eles S1	eles C2	A A 77 A 77 A 77 A A 77 A 77 A
•	التعضط	₹00₹	An 22	A 19	AC159	Ang 706 706 ACT	Ang 206	A 119	ACTO 001000 00100 00100 00100 00100 00100 001000 001000 00100 001000 001000 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00
¥:		Los 01 T 30 T ONTR	0.2	0 s 7	N 2 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2013 4 8 8 8	2 S	0 S 4 Z	S C C C R R C C R R C C C C C C C C C C
2	333 333	1000 003 003	L 093	022	07 28 0805 CON	120 301 CON	101	L 50	0001 0001 0001 0001 0001 0001 0001 000
0 1	33 88	88	87(87(870	861 870	870	870	7700077007
RIME	8888 1111	0005 8	60			111 860			© © © © © © © © © © © © © © © © © © ©
14. 1	111	88	05	NOS SON	GS0 GS0	000	000	OPEI CO1(1100410 0041
_ (888 111 	385	45	ATI 6AG	S A A	88 861	83	VELC 1860	00000000000000000000000000000000000000
SI	11	⊢თთ Z ად	C :00F9	POR 0K8	8 8 8 8	693 693	D 693	DEV 701	00000000000000000000000000000000000000
ပျ	100 ⊶ 1.	0.00 0.44	INC	GSOR	88	0.0	7.0	4 0	000000000000000000000000000000000000000
보는	« Ni	മയന	۵٥	~ O	NE 6	ω ⊶ m π	ES 6 F	8 8 F	######################################
∀ !	4 011	001 001 015	FOR 015	UTE 007	MS 011 011	002	IAT 302	003 003	\$4000000000000000000000000000000000000
Eog	e m!	10	SAN 2	20 <u>M</u> P	STEI 2 12	2	20C]	0	H000000000000
9::	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	HC07 HC07 HC07	¥00 HC00	9 9 9 9 9	SYS HC02 HC02	C02	ASS HC02	GEN CO6	C0022333
_ - ; ;	εozi.	1 00	2 E	₹ 5	8	HIII D m y	¥ ¥ ¥	ο [±]	11-12-22-22-22-22-22-22-22-22-22-22-22-2
) 1	/>U	L.	81G 3 1	₹ဝိ ပက	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 E 0 0 0 F	DEL. 3 06	0.8 0.8 0.8	Dadooooo
								۵۳	<u></u>

KKIKKKY KKKKKKY KSKKKKY KKKKKY KKKKKK KKKKKK KKKKKK

957	•	26	111	34	787	30	153 123 123 123 123 123 141 141	138	233	55	528	
PAGE	B7 AMOUNT (\$000)					Ф. 4.0						
	3 T E	; ; ; ;			ហ			-	'n	ო	ស	
	D DDDDDD 1 12 1 ABBCCC				000			000	000	000	000	
	0-0	. 00	0	0	1 3 1	00	00000000	4 2	5 1	4	e e	
	0 0	90	90	90	2 1 2	90	8	06 2 1 1	06 2 1 1	2 1 1	2 1 1	
	5 6	00	0	0	1 2	00	00000000	1 2	-	1 2	2	
1	3 6	4007	44007	44007	44007	4007	44007	44007	4007	4007	4007	
	0 0	7			7	4	4	8	2	2	2 4	
1	ပ ပ ပ ပ ပ ပ ပ	02206183 2 2 8 2 2 8 52 8	03396256 2 2 B	038155727 2 2 B	108030578	07939357 2 2 B 2 2 B 94 *	09122532 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 2 8 8 2 2 8)20157103 2 2 K	95616371 1 1 L	75313428 2 2 K	115403057	
	ပ ပ ပ	, a = =	0 5	r T	1 7	44 44	0		7 R O	1 D	7,	
FY87	4444	ornia	ornia	ornia	ornia 0102	ornia	ornia i	ornia	rnia	rnia	rnia 102	
87	ပ္က	1 4 X X	alif F	Saliforni K 2	Californi 2 0102	A S S S S S S S S S S S S S S S S S S S	0 grxffxfxfxx 1 0 0 0 00	Califo 1	Califo D 2	alifo 2	alifo 20	
SEP	3 T E	27 28 0	6 2 C	2 C	ر 1	88 2 2	,0000000000000000000000000000000000000	3 1 C	3 2 C	3 1 C	8	
- 98	8 T C O T B	226	0rc 22	orc 2 2	orc 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_ 000000000000000000000000000000000000	orc 2 2	orc 2 2	2 2	2 2 2	
2	8 8 C	Air F 000 2 000 2 TAL	1ir F	ir F 100 2	ir 00 2	11. 100 100 100 100 100 100 100 100 100	A9999999999	ir F 00 2	ir Fo	ir Fo 00 2	ir Fo 00 2	
₽:	888 888 888	20 21 20 10 10 10 10 10 10 10 10 10 10 10 10 10	les A Si 0	les A A7 0	les A S1 0	1es A A7 0 A7 0 R TOT	1es A COE 0 COE 0 COE 0 COE 0 COE 0 COE 0 COE 0	les A C2 0	2 C C	es A	es A	
	2D coc of □	Ange 3074 3036 RACTOR	Ange 220	Ange 030	Ange 3070	Ange 030 050 ACTO	AACTO	Ange 111	Angel 408 A	Angel 162 C	Angel 001 S	
RAC	33	Los 21 21 09 0NT	Los 930 7	Los 930 7	Los 118 J	Los 112 7 615 7 CONTR	Los 3330 J 5526 J 3021 J 3021 J 6523 J 6623 J 6003 G 130 G CONTR	Los 311 Z	Los 15 R	Los 104 2	Los Ol T	
CONT		861	870	870	861	8701 8706	88870088 870088 870088 870088 7610	8705	8709	8705	8610	
PRIME	11			NC 0803	800	6062 6092	5652 5652 5652 6652 66152 66152	900	051	EMEN 099	100	
9	88888 11111	705	34001	MS I 5AGS	1NC 385C00	SVCS 6AGS 7AGS	005 005 005 005 005 005 005 005 005 005	ES 87C0	87C0	NAG 6C0	85000	
1118	BBBB 1111	PANY SOOF SOOF	INC SOOF9	SYSTE SOOK8	EMS I 04693	LOGY S00K8 S00K8	00000000000000000000000000000000000000	OCIAT 04693	T IN 4701	4 & MA	4693	
닭	AA B	200 13 0 0 0 0	IES 49 G	TON 46 G	SYST 07 F	CH NO 47 G 99 G	223 G 223 G 223 G 220 G 220 G 233 G 242 G 252 G	ASS 86 F	OPMEN 14 FO	CTION 39 FO	09 FO	
8	A 8 :	X00AK 2 00 2 00	OUSTR 2 01	WES 01	ATA 00	T 1E 000	ACKA 00000000000000000000000000000000000	я 00	EVEL 00	STRU 00	ိ ၁	
- 1	33	MAN HC02 HC02	O IND HC02	CHILD HC02	RAL D HC02	RNMEN HC02 HC02	ETT-P ZA01 ZA01 ZA01 ZA01 ZA01 HC02 HC02	LEY J HC02	TEC D HC73	CON HC06	C IN HC02	
=	N N N N N N N N N N N N N N N N N N N	AST 03	EBSC 3 12	FAIR(FEDE1 3 02	GOVE 3 04 3 10	3333333333333 333333333333333 33333333	HINKL 3 08	INFOT 3 12	JAMIK 3 08	JANTE 3 02	

0 44007 06 1 0 44007 06 1 0 44007 06 1 8 44007 06	California 047783550 44007 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Los Angeles Air Forc California 047783550 44007 06 0408 5805 A7 000 2 2 D 2 A 2 J 2 2 N 6A 2 I 1 1 2 1 1 1 2 1 1 0929 2199 C2 000 2 2 2 3 1 2 1 1 2 2 K 2 I 3 2 2 1 1 Los Angeles Air Forc California 006908818 44007 os	S Angeles Air Forc California 047783550 44007 06 5805 A7 000 2 2 D 2 A 2 2 2 N 6A 2 1 1 1 1 2 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 2 8 6 2 000 2 2 2 3 1 2 1 1 2 2 K 2 1 3 2 2 2 1 1 1 2 2 K
063510622 4. 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 189	California 063510622 California 001707322 California 089958862 California 089958862 California 084130647 California 065141517 California 047783550 California 028128320 California 028128320	Los Angeles Air Forc California 063510622 10406 W074 S1 000 2 2 2 8 2 K 2 10406 W074 S1 000 2 2 2 8 2 K 2 10315 7030 A7 000 2 2 2 8 2 K 2 10315 7030 A7 000 2 2 2 8 2 K 2 10315 7030 A7 000 2 2 2 8 2 K 2 10315 7030 A7 000 2 2 2 8 2 K 2 1031 R214 S1 000 2 2 2 8 2 K 2 1031 R214 S1 000 2 2 2 8 2 K 2 1031 R214 S1 000 2 2 2 8 2 K 2 1031 R214 S1 000 2 2 2 8 2 K 2 1031 R214 S1 000 2 2 2 8 2 K 2 1031 R215 7050 A7 000 2 2 2 8 2 K 2 1031 R215 7050 A7 000 2 2 2 8 2 K 2 1031 R215 R315 Forc California 065141517 1031 R215 R3550 A7 000 2 2 2 8 2 K 2 1032 R3550 A7 000 2 2 2 8 2 K 2 1032 R3550 A7 000 2 2 2 8 2 K 2 1058 S805 A7 000 2 2 2 8 2 K 2 1058 R3518 R317 Forc California 028128320 1058 R3519 C2 000 2 2 2 3 1 2 2 R3 1058 R3515 R3515 R3550	S COMPUTER CORP 102 GSOOK86AGSS577 870618 7025 A7 000 2 2 2 8 2 K 2 102 GSOOK86AGSS577 870618 7025 A7 000 2 2 2 8 2 K 2 103 GSOOK86AGSS574 870304 7030 A7 000 2 2 2 8 2 K 2 103 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 104 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS574 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS577 870315 7030 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSS633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSF633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSF633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSF633 861215 7050 A7 000 2 2 2 2 8 2 K 2 105 GSOOK86AGSF67 7050 A7 000 A
	California California California California California California California California California California California California California California California	Los Angeles Air Forc California 10406 W074 S1 000 2 2 2 8 2 K 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TTS COMPUTER CORP

ANALY RAMA BERREBEBBEBBEB BEBBB BBB BB BB BB BB BB BB B	959		1 4 4 8 1 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	111 107 158	109	88	34	51 26 51	31 63	180
ALCOHOLOGIC CORPORATION ALCOHOLOGIC	PAGE	B7 AMOUNT (\$000)								
AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		0 - 0	សលលល	ហលលល	ĸ	ĸ	សស			Ŋ
### AAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBB		12 12 88C		0000	000	000	000			000
### AAAA MARKEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 14		0000	0000	8	8	77			~
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	i i	_	1					000	50	
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		(9	6 4444	ω ~	ω	ω	ဖ		9 -1
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	- 14	۵ ۲	0					0	0	
### AAAA AAAA BEBEBBBBBBBB BBBBB BB BB BB B B C C CCC C C C C D D D D	1	_ (005		-
Address Addr				V4444	~~	~ =	-44	— —		~4
AGE CORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV87		- 1	OHHHH	8	8-	8-1	100	00	00	100
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87 AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1				4	4	वंचच	4	4	44
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87	- 1	ပ ျပ		o o	g	~		<u> </u>	o,	4
### GEORGAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F 197 #### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB		_ (100 #	24 88 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-	808 806	o		∞ _00*	070
### GEORGAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 F 197 #### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB	- 1	- 1	0 6	22 222	27	00	222	12201	2 2 2	512
### CARAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 #### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBB			00 45		13	00	9776	82222	4000	
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	•		1	4444		-		444 444		်ထ
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	~ ! <	o er	i.⊣ณฑฑฑ a	# E	-64	ल •न	e i		res i	ન છ
GEOGRAPHIC LIST OF FRIME CONTRACT AWARDS CCT 86 - SEP 87 AAAA AAAA BEBEBBBBBBBB BBBBB BBBB BBB BB	7	S 4	-0000	-0	-		_	0	0	10
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		ပ က		10000	77	-	-HOO	11000 12000	11 22	40
CORPORATION CONTRACT AWARDS			O	ပ	ပ	ပ	S. F. F.	ပ	ပ	ပ
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86	W 1		1		•					
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 AAAA ARAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ı	1	I U	U	U	U	U	U	U	U
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	∞ 1		. 0	0	•	•	•	0	•	•
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	518	စ∞ပ	-00001		-0	-0	-001		-00-	-01
GEOGRAPHIC LIST OF PRIME CONTRACT AWARD AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- ; (ထ∞ပ∣	4 0000	₹0000₽	∢ ○	∢ 0	400F	0	₹ 00₽	40 <u></u>
GEOGRAPHIC LIST OF PRIME CONTRACT AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	α	888 888	**************************************	AST AND]e S1	Si	NA 7	₹ NONE	RA7	Y Sie
GEOGRAPHIC LIST OF PRIME CONTRACT AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	¥ is	A & BB	1 60000F	MOOONE	E 00	100	DX/OF	mo o o i	onet O ⊢	E01
GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	7	∞≪	% \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \		ر ي	S,	2 × × ×	<u>ب</u> س	°, L, E	
GEOGRAPHIC LIST OF PRIME CC AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	4 1 1	33	NO11320	NO.202	33	Lo 18	S1120	8350C	03280 03180	01 01
GEOGRAPHIC LIST OF PRIME C AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	S	33	0220	トトトト	70	61	70	61 61 70	61	61
GEOGRAPHIC LIST OF PR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	∞ ⊣ˈ		en en en en	90	90	00 00	Σ		
GEOGRAPHIC LIST OF AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	~ 10	20 → 1	トファファ	2222	_ •		02	000	m	NOI 00
### AAAA ABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	11	00000	0000	000		00	SS 55	1 S5	40
AAAA AAAB BBBBB 33333 2222 11111 HC02 0105 F0469 HC02 0130 F0469 HC02 0131 F0469 HC02 0131 F0469 HC02 0143 F0469 HC02 0105 F1963 HC02 0043 F1963 HC02 0043 F1963 HC02 0041 F0469 HC02 0104 F1963 HC02 0108 F0469 HC02 0108 GS00K FS03 0340 GS00K	9 ; ;	11 88	¥0000	00 00 00 00	87C	ပထ	8 T 8	66 6 A A	○∢	∞
## CORPORATION ## CORPORATION	IS	88 11		നനന	ပစ္တ	1 69	တ္တ	X 0 0 0 0 0 0 0	0F7 0K8	ပဖ
GEOGRAPHI AAAAA AAAA 33333 2222 HC02 0135 HC02 0136 HC02 0143 HC02 01643 HC02 0072 HC02 00655 HC02 0072 HC02 0104 HC02 0104 HC02 0104 HC02 0104 HC02 0104 HC02 0104 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 0107 HC02 00032	7:5	88 11	00000 X4444	2 0000	CS 04	0.4 0.4	40	NOON NOON NOON	v, v,	S 19
### COR PORATION CALLETTO CONTROL OF CONTROL		ഹ വ	30000	2 6 533 <u>T</u>	<u></u>	¥0	T & 4	H 800	222	NIC 12 F
### 660	RAP	22 A	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 8888	0G1 014	NTE 001	£219	F000	∞00	£8
A E SOCIO SO	8		18	œ	_	H	<u>م</u> م	Ϋ́	&	E
I A WINTELL STATE ST ST STE STE STE	٠: ·	ea (n)	20000	<u> </u>	0		ပင္ပင္ပ	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	888	щO
4.XOX.E0400 gaining E0 E0 E0 NOS 2058 OS4 E0		xoz i	E0400	ጽ <i>ል</i> 心心心 ጁ	TE 2	TE 2	× 0 0 0 × × × × × × × × × × × × × × × ×	७ ८८∞	<u>გ</u> ო4	1T 2
ON DOS CON THE CON TO COOD THE THE COOD TO COOL THE COOL			33330	<u>a</u>	ΥS	>	Z	⋖	~ 00	NO NO

ACCION SOCIOSOS SOCIOSOS REFEREN POPOSOS DIFFEREN POPOSOSOS POPOSOSOS POPOSOS POPOSOS POPOSOS POPOS

960		100	186	4.214	43	4 4 1	0.000 0.000	9	1
PAGE	~5ō	i 1 1 1 1 1		•					
	0 P E	ß	ហ	'n	÷	ღ ⊣	กษาเกรายการครา	s	
1	DDDDD 12 ABBCC	000	000	000		000	000000000000000000000000000000000000000	000	Č
i	00	-		8		90	00444400004440	8	•
į	0 0	1 5	1 1	7 7	0 1	11	SSSHAASSSSAAAS AAAAAAAAAAAAA	1 2	7
		100	06	90	90	977	90044444	90	90-
		1 2	7	1 2		77 77		- 0	,
1	2	-	-	~	0		напанананана	–	-
	_	112	112 1 1	112 1 1	112	112	Nondenendadada	17	44-
	2	4	441	44	441	4 1 1		441	445
į	·	70	7	8		90	пипипипипипипип	8	·
	ÖHÖ	₩ # #	311 6A	1292 1G	283	*	8 8 4	961	026
	_	1217 1 N	618 1 N	450 1 N	255	111 877	00001111 0001 0000000000000000000000000	101 2 A	341 241
	0 ~	148 1 539	151 1	046 1	800	155 1 2 87	0013 2000 808 808	102 2 935	115
•	ပမ		ה ה	ه در		7.0 D.D.	ה מכככככנמממה מממממממה ממממממה	7,7	·
:	CCCC	: 6 ! :T	n i a	пiа	nia	nia	i 0000	e i u	nia
. 1	S 4	for	for	for	for	for	00000	وتا	for
		- 1	ali A 2	a li 2	ali	G 22		alita 1	ali(
	O H	000	0,7	٠ ٦	Ö	888	000 000	ပို	ပိ
֓֞֞֞֞֞֞֞֞֞֞֜֞֞֜֞֓֓֓֓֞֜֞֜֞֜֞֞֜֞֞֜֓֓֓֓֓֓֞֜֜֡֓֓֡֡֓֞֜֡֓	മ⊣ന	2 C	2	2	1 3	99 99		m	~
	10	7	7	7	~	00		2	,
. i	6 6	2	7	2	7	88	пи	8	•
3	88 0 0 0 0 0 0 0	0 ¥	000	AFN	000	000 000 TAL	4000000000000000	000 TAL	
3	800	┆╶┰┝╴		S C		19E 10	77771111 777711114 777711114 777711111111	9E 01	~
		TOR TOR	14 os	tos 0 A	to so	tos 22 A 32 A 31 OR	+0000000000000000000000000000000000000	tos 0 CC 17¥	9
. ;	88 €	1 45°02	599	6939	999	A A D G	######################################	ба С	NW00
ć !	333	0.00 0.00 0.00	1.05 105	Los 102	Los 001	Los 14 27 ONJ	030004600000000000000000000000000000000	Los 28	35
	33333	87	8701	87040	8610	8708 8704 C	87099 87099 87099 87099 87023 87023 87022 87022 87022 87022 87022 87022	8709	8701
	11111	CONT)	880	477	106	880	165 231 231 125 125 615 615 615 193	113	749
	111		INC MDA90487C00	87C1	8709	700	00000000000000000000000000000000000000	87003	87C1
; ;	111111111	28 N	048	8009	5	H018 6578	22888888888888888888888888888888888888	ത	č
; ;	888 111	9	INC DA9	426	ATION	S AAH 336	40000000000000000000000000000000000000	AAC7	/ INC
: :	A B	STEM 3 F18	-	u_` ∞	A A F X	83.4 E. S.	ONSERTE FEETER	CORP 10 DA	06Y)
;	222	05Y 057	OWAVE 0853	990	R POR, 0384	SOCI/ 251 017	110 110 110 110 110 110 110 110 110 110	063(063(λ 816
3:	- m!	æ	Ω. Ω	ည္က	800 800 800	8 1 1	α -14. 4	VINI 0 6	CHNOLO
;	333;	HV03	MICRO ZD04	S II	0.7	A A AHOJ HU6J	MADA MADA MADA MARAH MARAH MADA MADA MADA MADA MADA MADA MADA MA	TRAI AC79	76
i	ZOZ.	12 X	MM 05	ATO 07 F	CKHEI 02 P/	S D 111 A 08 4 4 9	111111111111	ER 1	2 C
7	N>0	⋖	GA.	3 K	200	∑⊣m	A F-1000000000000000000000000000000000000	USE 1 1	Ω4 30

196	! ! !	32	5	N N © S	1 4 4 4 4 8 6 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	67 80 60 60	321	27	873	28	319
PAGE	B7 AMOUNT (\$000)										
1	DD D E		w	ហហ	ապատաատա	ហហ	-	т	ო		'n
	828	000	000	000	000000000	000	000	000	000		000
	0-1-1	. 2	8	77	000000000	77			~		8
	0 40	7 1	7 2	7 7			1 1	S	₹	_	4
ĺ	1 🗆	[o =	9	φ	9	9	9-1	9 1	1 1	9	9 7
	0 ~	20;	0%	0 77	00000-0000	0 7 7 7 0	0 %	ō~	ō	ō	20
	9	;	8	77	пананачан		-	8	8		8
9	2 2	!		नन			-	-		0	-
1	_ :	44574	44574	44574 1 1 1 1	**************************************	44574 1 1 1 1 1 1	44756 1 1	44756	44756 1 3	44756	44756
	٦ ٦	; -	8	22		H H	8	8	~		7
	0 0 0 0 0 0 0	009251042 J 1 1 N 1A	061956041 J 2 2 K	009575317 J 2 2 K J 2 2 K J 117 *	12222222222222222222222222222222222222	008254898 J 2 I B J 2 I B 117 *	103402566 J 1 1 N 1A	175300508 J I I K	040140949 J 2 2 K	043964519 J 2 2 B	024583411 J 2 2 K
	ပ	i a	4 -1	a → →	" พพพพพพพพพพ พพพพพพพพพพพพพพพพพพพพพพพพพ		SC.	8	-	-	-
FY87	Ö 4	orni	orni	o rnia	o r n i a	ornia	ornia	ornia	ornia	ornía	ornia
87	C C	Calif	Calif	Calif 2 2	Calif B 22 22 22 23	Calif. 2 2	Calif	alif 2	alif 1	alif 2	alif 1
البد		-	-		[~] папапачан	о _т т	٠ <u>-</u>	٥ ₋	٦,	٠ ٦	٠ ٦
S	2 B B 2 3	2 3	3	22	4400000000	ოო	∢	ω.	m	œ	m
9	80-10	5	7	00	000000000	00 00	2	2 2	2	2 2	2 2
∞ !	മെ	5	7	22	ппипипипип	22	7	8	7	7	7
8	∞ ∞0	80	000	C AFC C AFC TOTAL	0000 0000 0000 0000 1	000 000 0TAL	1FB 000	FB 000	FB 000	78 000	7B 000
AWARDS	888	A3	C9E	A1C A1C OR T	A A 3 A A 3 A A 3 A A 3 A A 3 A A 3 A A 3 A A 3 A A 3 A A 3 A A 4 A A A 4 A A 4 A A 4 A A 4 A A 4 A A A 4 A	C9E Y 7E	an A A7	ın AF	in AF	in AF S1	ın AF C2
- ¦	BBBB 8888 AAAA	: 00 2	7310	%00d 5615 8615 AACT	₹000 5365 5365 5010 2010 2010 2090 8099 8040	3040 3040 3040 TRACTC	1e11 7021	le11a R211	1 e11a Z221	lella J099	1e11a Z299
RAC	<u>න</u> ෆ	134	~~	L 2017	100 101 100 100 100 100 100 100 100 100	LV 113 0NT	Mc C	Mc C 13	McC1 15 Z	™ CC 10	Mc C 25
CONTR	333	8702	87040 8	861001 870707 CONTE	888705 8705 8707 8702 8702 8702 6708	8702 8705 CC	86110	8705	8705	86103	87093
IME	888 111	7	NC 61	∞ ∞	∞∞∞∞00 <i>≻</i>	യഗ	0	S S S	•	~	0
F PR	88 11	1 00	15	278	60000 00000 00000 00000 00000 00000	162	50004	TS I	LS 041		016
9	88 11	870	ES. 87Ċ	86C 87C	88888888	87C 87C	850	ANT 86D	MTL:	10N 706	DACA0587C01
S	11	04	ISE 008	01	444440000	100	508	ULT/ 6993	ಳ್		058
1	20 ~ 1	001	RPR LA4	C 346 346	000NN 000NN 0000NN 0000NN 0000NN 0000NN	-A74 -A74	960	いす	0 4 6	PORA SOOF	CA
	80 -	SZ	끄凸	2 L L	ue.	R PO DL DL	14.	SO	CTI F0	80	
APH	AAA 222	ATI 228	331	FT 010 594	000001400 00040000000000000000000000000	CO 1114 575	120	GN 199	TRUC.	ပစ္မ	541
Z Z	⋖ € (2)	POR/	AES 23	₹00	₹ 4 00061614	8 28	0	SIG	NST 02	AR 00 00	ე ა
GEOGRAPHIC	333	CORP	AIA 00	18C 06 06	82222228	5 00	33	3	SOS	₽ღ	> 0
- ;	eq. (7)	י י	±4	⋖ ⋳⋳	HARARARA PALITITITI PALITITITITI	RN 070 070	FSO	윤	FHO	STA	ΞŠ
11	IOZ (& S 07	HUEY 01 10	S7 003 007 007 111 12	STE 05 08	8 A D D D	× × × × × × × × × × × × × × × × × × ×	R POR	90	₩.
ST	N>0	ELD 2	I4	335	3000000000	344	30.8	300	AIR 3 C	3 O	ALLI 1

THE THE PROPERTY OF THE PROPER

863		26-	40	.281 31	4 W & 4	5.4	60- 755 1755 1822 50- 50- 50- 54-	25-	139 53 37-
PAGE	B7 AMOUNT (\$000)			1					
	3 L 3 L	, , ,	Ŋ	ოოო	ហហ	ĸ	ហហហហហហហហ	ហ	വവവവ
	DDDD 12 12 8CCC		Q	999	99	<u>o</u>	00000000	0	0000
	D DD	2 00	2 00	900 900	90 90 90	2 00	222211 222211 0000444 000444	2 00	8888
	0-0	4	Ŋ	444	44	8	4444000	S	0000
	0 8	9-1	7 9 7	9 9	 	9 -	eeeeeee ©eeeeeeee	1 1	gaaaa gaaaa
	0 0	2 2	1 20	000 000	000 00	1 2 0	0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 2 0	0 0 0 0 0 0
	5	, ,	=		200	-	ненненне	=	нннн
	3 4	12	756 1 1	756 1 3 1 3	756 1 3 1 3	.756 1.4	ounununun Paaaaaaaa Paaaaaaaa	.756 1 1	756
	0 0	2 44	1 4 4	222 4	22 4	1 4 4	4000000000	2 44	44
	828	, O	ຕ	56	13	36	ન	75	96
	ပြော	ເຕີ	284 B	ຽ ⊗⊼⊼⊼ຼ	8 8 4 4 *	3189 2 B	58 109 *	1188 1 B	. J
	0 %	1 Q	0725	11127 2 2 2 2 3 2 3 5 8	0958 2 2 82 2	0543	478	044	0062 1 1
	ပ ပ		1 T		77 44	1 J	מטטטטטטט	r d	הההה הקהה
18/	CCC 444	i	rnia	ר ה פ	rnia	rnia	001111 0011111111111111111111111111111	rnia	rnia 001 001 001
_		9	ifo.	, 	1 1 1	110		ifo 2	2222
×	2 2	Cal	Cal	[e	Cal	Cal 1		Cal 2 B	Cal
SE	6 – 6	Ü	т Ю	nω≪.	۵۵	ю Г	0000000	۵	พพพพ
		2 2	2 2	222	22	2 2	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2 2	2000
_	മെത മെയ	i 📜	0 2	777	26 70 70	0 2	0000000	0 2	0000-
Ō	8 8 0	. a. C	FB 00	FB 0000 01A	FB 000 01A	00	80000000000000000000000000000000000000	FB 00	F00005
₹	8 8 8 8	4 1 4 A	an A S1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	62 C2 OR T	an A A7	022 022 022 022 087 1	an A S1	4
_	. 80 80 4	e11 152	e11 059	221 221 ACT	e 1 1 2 9 9 2 9 9 A C T	e11 025	A C C C C C C C C C C C C C C C C C C C	e11 036	050 050 050 050
RACT	່ຜິຕິ		Mc C I 05 J	McC1 30 Z 07 Z 085 Z	Mc C1 13 Z 04 Z ONTR	McC1 26 7	MCC1 233 Z 233 Z 24 Z 112 Z 117 Z 117 Z	McC1 01 ₩	McC1 02 7 119 7 222 7
ONI	333	703	8702	8610; 87040 87040	8707 8709 CC	86113	88612 8701 8705 8706 8709 8706 8706	87040	8612 8612 8702 8706
¥	88 1.1)) (
œ	8688 1111	25	0011	0021 0415 0415	0227	0064	110N 0259 0259 0259 0259 7025 7022	0072	0358 0358 0358
ō	3888 1111	860	87C	860 870 870	28.80 0.00 0.00 0.00 0.00 0.00 0.00 0.00	87C	O∞∞∞∞∞∞∞∞ ₹4444 4 ∢ 000000000	86C0	881D 81D 81D 81D
2	1111	69	4699	X 4 4 4 ೧ ೧ ೧ ೧ ೧೦೦೦ ೧೦೦೦	ON I CA05 CA05	4699	CCOCCAOSP 000058 000058 000058	C 4699	3600 3600 3600 3600
2	11	F.0	۴0	9000	C11 DA DA	FO	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NO	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RAP	444 222	0149	LEGE 0115	11 PIN 0042 0177 0233	65 TRU 0395 0465	ار 0059	11ENC 00041 00095 0357 0487 0207 0210	TEMS 0173	A CO 0078 0097 0117 0213
903	AAA 333	MIKE	COL	ST 03 03 03	CON 05 05	03 IN	*0000 80000 800000 80000000000000000000	SYS 03	DAT 06 06 06 06
	. ♦ €	်ပ ်	P A A P	A R R R R	Z S S	ISC FH	D HOOOOGERE M 4444 000	ACT FH	701 FS FS FS
-	e ac ac ⊨	CENI 3 06	CHAP 3 05	00 € 3 0 1 3 0 9	COFF 1 11 1 12	3 10	3 100 02 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONT 3 11	33 00 N

RECORD EXECUTES LITERACES AND ALL PROPERTY AND SOCIAL SOCIALISM SOCIALISM DESCRIPTION PROPERTY IN ASS

964		25	44	06	0.0	31	129	799	165	242 811	228	7.4
		. (4	44		1,020	(7	17	18	16	R1 A R1	12	-
PAGE	AMOUNT (\$000)	f f d 1 1 1										
1	3 FE	! ! ! ! !		ຕີ	Ŋ	ო	ო	Ŋ	ო	សសស	ოო	'n
1	DDDDDDD 12 ABBCCC	 		000	000	000	000	000	000	000	000	000
į	۵۰۰	 		7	8	7	7	8	-		77	7
	Q ~ 0	: 0	00	1 4	∓ 0	1 4	4	3	2		44	1 3
1	_ ∞	90	90	00	06	90	06	00	90	11106	9 7 7	06
	0 0			2 2	3	2	2 2	2 2	1 2	777	77	1 2
	0 0	0	00		-10							
	D D D D 2 3 4	44756	44756	44756 1 4	44756 3 1 3	44756	44756	44756	44756 1 5	44756 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44756 3 3	44756
1	۵ ٦			8	-	8	8	8	8	222	700	-
	S 18	03218 N 1A	002223501 1 2 2 B 1 2 2 F 82 *	019494772 1 2 2 K	001038066 1 2 1 8 1 2 1 8 059 *	053461240 J 2 2 K	039366950 J 2 2 K	041982810	088761937 1 1 D	118794957 2 2 A 2 2 A 2 2 A 150 a	83156 K K	55727 N 1A
	!	0459 J 1 1	0022 J 2 2 J 8 2	0194 J 2 2	00100 J 2 1 J 2 1 , 059	0534	0393(J 2 2	0419	0887 J 1 1	1187 1 2 2 1 2 2 1 2 2 150	1126 J 2 2 J 2 2 170	0381557. 3 1 1 N
	ပ	a 7	_ ===	-	*	-	4		* rv		4	'n
F Y 8 7	CCCC	orni	Salifornia F	California 1	orni	California 1	orni	orni 0102	Californi 2	orni	0 r n 1	alifornia 2
.	υ ₆	24.1	li fo	1150	Califo	111	Califo	Califo	1 <u>i</u> fc	4 4 4 4 4 4	Califo	1116
80	C C C	Cal	22 8.F.F	Ca	S T T	S		C	2	, e	2	2
SE	a -m	. 00	စ္	က	m∞	⋖	က	ω	ო	សសស	ოო	က
ر دی	B - 0	2 2	22	2 2	22	2 2	2 2	2 2	2 2	000	22	2 2
₽	മെ	5	77	7	77	8	8	8	8	222	22	8
	. 8 8 0	AFB 000	AFB 000 101AL	AFB 000	AFB 000 000 TOTAL	AFB 000	AFB 000	AFB 000	AFB 000	AFB 000 000 101AL	AFB 000 101AL	AIC AFN
-	888	STS	S 1 2 5 7	ر2 د2	A A 7	8 п С2	2 0	S1	2 0	E <u>NNN</u> ×	200 %	4 10
_		R399	ACT	1e11 Z152	Clellan 77025 A7 77025 A7 VTRACTOR	le11 2159	le 11 7299	1e11	le11 8211	P100 P100 P100 P100	Clellan 2 2199 C2 2 2199 C2 4TRACTOR	Cle11an 3 J070 A1
AC	33 4	່ວຕ	McC1 1010 10527 CONTR	0,7	McC]	4c C	4c C1 30 Y	4cc1	McC1 06 R	0,0,0,5	30 C	2 0 0 0 0
CONT	333	,	8610 8705 CC	87092	8612 8709 CC	87078	Mc(870930	86101	8703	870129 870326 870326 CON	87093(87093(CON	Mc(861008
PRIME (5.00	00	46		ь	0	_	თ	ოოო	4	
		557	3551 3551	044	T CORPORATION F0469987C0063 GSOOK86AGS566	0RS 0022	046	850002	C010	ECHNOLOGY INC DLA20086D002 DLA20086D002 DLA20086D002	C046	SYSTEMS INC 0460627C0002
0	3888	NON 86AG	85AGS 85AGS	387C04	90RA 9870 86A0	ACTOR 986C0	987C04	9850	9870	7860 7860 7860 7860	2080	:MS
LIST	888	AAT 00K	S00K8	4699	004 000 000 000 000	04699	04699	04699	0469	A 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	046990	YST:
	11	S BO	90	P.	FOF	ΟŒ	1	LL.	L .	E CEL	N OF O	N OF
<	AAAA	GENERAL CORPORATION FH02 0018 GSOOK86AG	O007	0343	UIPMENT 0075 F 0394 C	INTING 0274	CO 0419	0029	ICES 0157	3066 3066 3096 3097	ORAMENTO 0412 FO 0401 FO	WESTON S
95	33332	NER/ 02	PHIX 03 03	INC H03	புளை	PAIN HO3	ENCE H03	С НОЗ	SERVIO HO3 (CONMENT 0200 0200 0200	W W W	
	,	1	NTAGRAPH1 01 FH03 08 FH03	SO IL	TAL FHO FHO	Şπ	11.11	Z 4.	Ŧ"		QUINOX-8 12 FH03 12 FH03	CHI
	NO NO NO NO NO NO NO NO NO NO NO NO NO N	DATA 3 10	3 01 3 08	DEAT	DIGI 3 03 3 12	COUF/ 3 10	DURA 3 12	DWS 3 01	3 & 3 06	ENVI 4 04 4 06 4 06	EQUI 3 12 3 12	FAIRCHILD 3 01 FH02
	1,3	٠.,	<u> </u>	٠.,	,	,	٠.,				_,,,,	_ ` '

GEOGRAPHIC LIST OF PRIM	ONTRACT AWA	PAGE 9	965
2222 1111111111111111	B B B B C C C C C C C C C C D D D D D D	B7 AMOUNT (\$000)	
FOA60687C0536 FOA60687C0536 FOA60687C0536	MCCIellan AFB 861231 J070 ALC AFN 2 2 A 1 2 5 J 1 N 1A 1 1 1 1 1 1 2 1 1 3 2 000 5 870423 J070 ALC AFN 2 2 2 3 1 2 5 J 2 1 N 1A 1 1 1 1 1 2 1 1 3 1 000 5 870423 J070 ALC AFN 2 2 2 3 1 2 5 J 2 1 N 1A 1 1 1 1 1 2 1 1 3 2 000 5 CONTRACTOR TOTAL	. ∞ ⋈ O	
FEDERAL DATA CORPORATION 3 01 FS06 0008 F3360084D0338	McClellan AFB California 058595174 44756 06 8 861021 7045 A7 000 2 2 5 2 5 2 1013 i J 2 1 1 1 2 1 1 2 2 000 5	8	28
FORD ARSPACE CMMNCATIONS CORP 3 08 FH03 0203 F0469987C0072	McClellan AFB California 002279123 44756 06 870520 W074 SI 000 2 2 3 1 2 1 1 2 2 8 1 3 1 3 1 1 5 2 000 5	199	•
FORRAR WILLIAMS ARCHITECTS 3 04 FH03 0095 F0469987D0052	McClellan AFB California 094975851 44756 06 870113 R211 C2 000 2 2 2 5 1 2 2 1 1 5 2 000 3	7	7.1
GALSON & GALSON PC 3 11 FH03 0158 F0469986C0205	McClellan AFB California 059383992 44756 06 1 000 3 870320 RZII C2 000 2 2 2 8 1 2 1 1 5 1 000 3	8	25
GENERAL DYNAMICS CORPORATION 3 01 FH02 0048 F4160885G0044 3 04 FH02 0504 F4160886G0657	McClellan AFB California 001381284 44756 06 1861009 J070 S1 000 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 2 1 1 1 2 000 1 870112 J070 S1 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 2 1 1 1 000 1 CONTRACTOR TOTAL	2 6	25
GENERAL ELECTRIC COMPANY 3 01 FH03 0015 F0469985C0037	McClellan AFB California 001367960 44756 06 861014 6525 Si 000 2 2 B 1 2 1 1 2 1 1 1 1 1 1 1 1 2 1 10 5	₩.	27
GENRAD INC 3 04 FH03 0113 F0469987C0009	McClellan AFB California JO1029768 44756 06 870130 J059 SI 000 2 2 3 1 2 6 J 1 N 1G 1 1 1 1 1 2 1 3 2 000 5	38.	22
GLUMAC ASSOC CNSLTING ENGNERS 3 09 FH03 0238 F0469987D0064	McClellan AFB Cailfornia 071868509 44756 06 5 2000 3 870626 R211 C2 000 2 2 2 5 1 2 1 2 2 1 1 5 2 000 3	,	75
GREEN STEPHEN GENERAL CONTR 3 11 FH03 0294 F0469986C0229	McClellan AFB California 076129394 44756 06 2 2 000 3 870811 ZI19 C2 000 2 2 2 C 1 1 1 1 2 2 K 2 1 3 1 2 2 I 1 4 2 000 3	•	e G
HARRIS CORPORATION 3 OG FHO2 0904 GSOOK87AGS5813	McClellan AFB California 004203337 44756 06 870311 J070 A7 000 2 2 8 1 2 1 8 0 0 0	128	*
HOLLAND CONSTRUCTION 3 04 FH03 0111 F0469987C0408	McClellan AFB California idil71731 44756 06 870129 Z152 C2 000 2 2 2 3 1 1 1 2 2 1 1 4 2 000 3	.	9

### ### ### ### ### ### ### ### ### ##			•	37	51	283	200	78887878887 4887887 489788487	85	52 50 50	,313	436
AAAAA AAAA BEBESESSESSESSESSESSESSESSESSESSESSESSES		AMOUNT (\$000)									7	
AAAAA AAAA GGGGGGGGGGGGGGGGGGGGGGGGGGG	•	0 -m	N.	w	w	М	m		ო	សស	'n	ო
AAAAA AAAA GGGGGGGGGGGGGGGGGGGGGGGGGGG		20000 12 13 18 18 18 18 18 18 18 18 18 18 18 18 18	00	000	000	000	000		000	00	000	000
AAAAA AAAA GGGGGGGGGGGGGGGGGGGGGGGGGGG		0	~	-	~	~	~			77	-	8
AAAAA AAAA BOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOBBOB			•			-			-			
AAAAA AAAA BUSGESBUDGESB			. 0	0	0	0	0	90	0	0	0	0
AAAAA AAAA BEBESSESSESSESSESSESSESSESSESSESSESSESSE	;	پ	-	-	-	~	~	00000000000				
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB			• • →	w m	6 0	6 0	9	ဖ ဖ	56	9	92	26 26
AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBB			*	~ ~	47	47	33	*	4	₹	4	4
### AAAA ### ### ### ### ### ### ### ##				~	O	_	S	ღ ≰ ფ		→	សឲ	တ
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	•	ပော	929	3368	₹ 60	~×	~×		4 ×	ဗိုက္ကဏ္ "	∞ © Z	e ×
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		∪ ••		4923	0905	715		013 1 1 1 1 2 1 09	629	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2-1	13
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	•	v	: 05	~	7	77	~	. u u u	~	ריים	~	7
AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBB	-			40	=		4		416	T	4	# T E
### AAAA ABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Ž !		. 0	00	•	101	0	့	٥	٥	ç	101
### AAAA ABBBBBBBBBBBBBBBBBBBBBBBBBBBBB	87		17			7	~	₹	O	C 1	Ca.1	Cal
### AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBB	SEP	1	;	-	-	-	-					
### AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBB		1	1									2 2
### AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-	60 09	5	8	~		~					2
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	8		· ∞ <	ဆီလိ	80	0	800	#0000000€000P	8 00	⁸ 68₽	F8 A8	ဆင္ပ
### AAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	۱ 2	0000	¥01	₹ 23	A IS	د 2	25ء	ASSISSISSISSISSISSISSISSISSISSISSISSISSI	£22	- Z Z Z	E X	ر 20ء
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	3	A & & & & & & & & & & & & & & & & & & &	070	===	30.	119	53	10000000000000000000000000000000000000	e 1 1 239	e 11 070 399 ACT	e11 425	e11
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Š	6 0	10	10 g	700	c C 1	٠, چو	0. N N N N N N N N N N N N N N N N N N N	25	ပ္ခရင္	Mc C 21	75.C.
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	₹.	333	612	702	701	709	709	610 610 770 770 770 770 770 770 770 770 770 7	708	610 702 C	610	610
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ပ	BB B		••	••	00	∞	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PR	111	INC	05	01	47	₹3	~// ***********************************	ე 4	80	34	0102
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ö	11	. S S	ဥင	87C	70	87C	77777	71	86C 87C	85C	87
AAAAA AAAA 888 33333 2222 11 WELL FEDERAL FH02 0396 F0 CA05 0115 DA CA05 0115 DA CA05 0115 DA CA05 0115 DA CA07 0093 F0 FH03 0093 F0 FH02 0047 GS FH02 0047 GS FH02 0017 GS FH02 0173 GS FH02 0173 GS FH02 0173 GS FH03 0017 GS FH03 0017 GS FH03 0127 F0 CORPORATION FJ04 0143 F0 CORPORATION FJ04 0143 F0 FJ04 0143 F0	S	1 20 1	YST 606	SS	669	INC 699	669	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 I	69	9	1NC 4699
AAAA AAA AAAAA AAA 33333 222 FH02 038 FH03 001 FH03 000 FH03 000	0	1 88	: 76	< <	0	80°	0	$ \alpha$ α	₩	A 0.0 0.0	FO	S. S.
AAAAA AAAAA AAAAA AAAAA AAAAA AAAAA AAAA	₹	2 2	396	11	≥ 60	UCT 385	34	30000000000000000000000000000000000000	29 29	10 04 12	014	25
	8	A A A	•	8 E	<u> </u>	SŢ	Z	N 0 0 0 0 0 0 0 0 0	3 E	¥	A A	ST
00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		AAA.		CAO AOA	%E	ΟŒ	FAC	X T T T T T T T T T T T T T T T T T T T	ST	FIE	OR P F J O	O.F.
1 10 0 > Z Z = Y '	111	FOR	ONE Y	HOOVE 1 05	⊢ ◀	7		国よれるののなみますする	₩Ħ	-15	-	3 01 L

967		390 152	.46000000000000000000000000000000000000	111 1151 040000 080000	34-	00	149	353 80
	AMOUNT (\$000)	1 6 8 9 9						
	<u>Б</u> —	ოო	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ოოოოოო	JC.	ហហ	Ŋ	ហហ
	8228	000	00000000000	000000	000	00	000	000
	0	77	наланаланала	000000	7	20	8	90
	0-0	বৰ	444444444	44444	4	សល	က	ოო
	10 8	944		odeeded Odeeded	 	944 944	7 7	
	0 0	2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000	000000	308	2 1 2 1 1 2 1	206	200
	9	70	ппипипипипип	ииииии	-		-	00
	2	==	нананананан		-		-	
	; —	N 1	90000000000000000000000000000000000000	80000004	1 1 1 1 1 1 1 1	98 139 120	756 1 1	756 4
	2 3	. 4 . 4 . 1		* *	447	447 1	447	447
		00	ининининини	ดดดดดด	-	NN	-	00
		99	27	21	22	07	83 183	41
	!	10××*	wxxxxxxxxxx**	4 4	42 A	9690090 70 ×	22 N	2×7
		2 2 2 8 1	1 22222222222222	2000000	285	690	825 1	238
	0 6	5.22	\$00000000000000 \$000000000000000000000	90000000	002	0 7	67	25
	() &	. 44 . 44	77777777777 	222222 -	. T	22 55	~	اربا مراج
87	10 4	4	명 	4	4	.100 8	. €	
	000 444	! E	5	0 E	0 7 3	00 04 00	0.7	6.0
	υ m	 - 		<u> </u>		100 1	215	100
87	0 8	C a l	0 ************************************	Cal	Cal	Ca 1	Ca 1	Cal
E P	0 -	¯ === 	ักเกษายนการเก	- HAHAMA	-	ੌਜਜ	7	~-
	218	93	00000000000000000000000000000000000000	000000 000000	2 D	99 99	2 5	000
9	9-0	1 00	00000000000	annana	7	200	7	01
∞ _	8 0	. 70	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	000000	8	22	8	00
	00 00 C	14 1000 14 14	A 000000000000000000000000000000000000	A P P P P P P P P P P P P P P P P P P P	8 000	.B 000 000 07AL	AF.	800
DS		2 AF	A	AF 22222	AF 2	AF 2 10	A P	AF.
AR	; 00 ∞ m	1 4008	#OOOOOOOOOO	#000000R	ĘO	E 008	E &	E (5)
¥	: 20 ∞ ≪	ACT	40000000000000000000000000000000000000	ACT 999	e 1 1 142	e11 211 211 ACT	e11 015	e11 208
Ç	¦∞∞≪	CIZZZ	Sunnnnnnnnng	C と て よ こ よ こ に に に に に に に に に に に に に に に に	Ç≻	28.85	2×	CI
TRA	33	0550 0550 0550	00000000000000000000000000000000000000	100 000 000 000 000 000 000	309 309	Mc 407 619 CON	807	012 013
8	33	707	7777777 0000000000	7 7 7 7 0 0 0 0 0	1078	07	70	61
w	• <u> </u>	1 60 60 1	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	00 00 00 00 00 00	••	00 00	•	•••
Ξ	BB 11	i 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	₹200249 ₽	ξ.	800	4	90 0
A	100 -	043 046	H0000000000000000000000000000000000000	7000000 444444 X000000	CO 012	NGB 007 007	464	005
P	11	1CO 1CO	~6555555555555555555555555555555555555	₹ 00000	0N 86C	55 50	9	ည္မွ
ST	- B	200 200 100	— თთთთთთთთთთთთთ 4 თთთთთთთთთთთთთ	_ თთთთთთთ _ თთთთთთთ _ გთთთთთთთ	T I	ONT 058 058	018	200 000
Ë	100 ==	1 14 10 10	00000000000000000000000000000000000000	094444 0999999	Sec	CAO	0 8 9	M 40 4
10	,	FOOT FOA	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Pococco	STR	BEA DA DA	ATI F3	ING
Ŧ	AA 22	ST 07 70	80000000000000000000000000000000000000	#####################################	05 05 05	S 90 07	80 03	9N 6
OGRA		N 000	333331525117 00000000000000000000000000000000000	00000000000000000000000000000000000000	P C	A KI 010 03	08 P 19	E E
ш		Z m m		ក្នុងក្នុងក្នុងក្នុង	ικιώ	S N	2 د	ည္က
G	i∢ ∺	SE SE SE SE SE SE SE SE SE SE SE SE SE S	NTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	MILITIE MOOOOO	CAO	CA0	EED FEG	MH.
-	TOZ	48	000001-000000	<u>π</u> Σ000000Ω	HR ~	χν ο Π	Ξď	¥~.
STI	1	33 A Y I		X mmmmmm X mmmmmm X moonom	LAT 1 0	LIS 1 0 1 0	3 1	3 K

		•							
898		385 182	80.446.02/46.86 80.446.02/46.80 - 846.03/11.00	30	52 134 254 135 62-	, 283	31	957 459	
PAGE	B7 AMOUNT (\$000)		Ti .			์ ตั		1,	
	00 0 E	ოო	សមាសមាសមាសមាសមា សមាសមាសមាសមាសមា	ហ	जनननन	ហ		ശര	ហ
1	DDDDDDD 12 ABBCCC	00 00	000000000	000	00000	000		000	000
!	0	. 77	<i>чинининин</i>	7	NHHHH	8		20	7
!	0-0	44	પવવવવવવવવ	ស	ហហហហហហ	4		44	Ŋ
	a		нанананан	~0	нчнчнн	-	0		-
i	△ ∞	90	9	90	8	06	90	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	90
	0 1	, ~~		_ ຕ	ัดดดดดด	~ ~	_	00	N .
1	ရ မ	. 77		-		7		20	-
1	2 2		HHHHHHHHH	10	HAHAHA	-	0		-
	0 4	၂ မက	9 0000000000	56	gaaaaa S	56 3	26	8 4 E	56
1	3 0	1 4 m	RHHHHHHHHH 4	74	7	47	47	4	47
1	2 0	1	4444444	चंच	∡ ≀≀≀≀≀≀\	4	4	4	4
1	<u> </u>	. 77			HHHHHH	7		22	2
1		20.0	12	54	47	8 1	82	5.4	0200
i		***	0 0 4 4 4 4 4 4 4 4 4 4 4 4 4	8 *		4 ×	8	₹××	05
		. 60 W	<u></u>	329. 1 1	g gaaaaaa	207	27	200	3215
j	O r	102 2 2 2 567	139 293 393	51	066 22 22 756	288	006	065 2 2 416	33
	ပေဖ	إيمادا		. p. p.	วุคยยยย	٥,	٠	022 <u>4</u> .	or C
ì	ပ			~ ~~	-	a ←	" ¬	ᆲᆏᆏᅚ	ູ້
2	2 4	- 			1	-2	n i	ni	100
7	0 4		0	10	0	- -	-	-	101
1	ပြင	! - -	u General en en en en en en en en en en en en en	200 E	1000000	-	—	► ∺	24
87	0 8	1 7	7	[e	[e	a 1	4 L	.	4
۵.	O ¬	. O	O	°	O	ာ႕	۵2	о _н н	₂ د
SE	മ~ന	ოო	00000000	vo∞	44440	က	ဖ	ကက	80
	∞ ⊣0	77	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	77	000000	8	7	77	8
98		70	0000000000	22	000000	8	7	22	8
- 1		700	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	22	000000	7	7	22	8
8	60 & O	: E00P	AFB 0000 0000 0000 0000 TOTAL	AFB 000 000 TOTAL	FB 0000 0000 01AL	FB 000	FB 000	FB 000 000	FB 000
8	8888	C22₹		R T A	Z NS NS NS NS NS NS NS NS NS NS NS NS NS	n A C2	n A S1	422 ¥	S1 A
X.)	4524	4 0 0 0 0 0 0 0 0 V V 0 F	100 TO 0	1000000	1 ar	187	10 TO TO TO TO TO TO TO TO TO TO TO TO TO	1 ar
¥	mo≪ ≪	A H H G	ALLEHER HOUSE			e1 15]	433	A2249	401
C	∞≪≪	S NE	5>>>>>	24.5	12 4444 80 80 80 80 80 80 80 80 80	ίζ	C10	13× Z.E.	ΞŽ
Z :	1 BB CP	400 0022 0008 0008	X17000000000000000000000000000000000000	MC 227 010 CON	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Mc 25	ပဝ	031E	žΩ
Z	33 88	. 00	000000000 87400008400	0-1	12 01 00 00 00 00	60	101	1000	60
S	33	00 00	**************************************	86	8877887	87	98	87	87
¥	100 ~			m					
RIM	. 20 -	· ~~	N4444444004 	8 8 8 7	000000	7		40	2
•	11	1 44	X0000000000000000000000000000000000000	027 S26	000000	NC 017	X 4	003	COMPANY 2469986C008
P	. BD ⊶	700 A	788888888888888 00000000000000000000000	A GO		15	≪ ∞	22	≽ပ္ပိ
)	100	F ∞ ∞	\times ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	88		0.00 80.00	COM F696	288	₹8 8
IS	: 20	∟ലതത	4000000000	Š.	ത തതതതത ഇയെ	ÖÖ	کیتے	A 90 H	¥60
ָ ר	.∞. –			33600 33600 300K8	000000	S S	MFG (GS00)	O A O	
21	80	SE F	u.	£#0	Z uuuuu	ΪO		ĬOr.	RING 20 F
PHI	AA 122	888	50000000000000000000000000000000000000	088 132 112	776 000 000 000 000 000 000 000 000 000	04 4	-80 -80 -80 -80 -80 -80 -80 -80 -80 -80	000	20
3RA		900	00000000000000000000000000000000000000	500 000	3501088	51.8 05	NI NI NI NI NI NI NI NI NI NI NI NI NI N	3.1.R 03	
EOG	ا مة ا	Σ ξ ღღ	≻เกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเกเก	3 e COR	ш ഷ്തതതതത	SNO		S S S S	Ĭ.
ទ	333	N 255	FAAAAAAAAA	X SOE HOGO	THE STATE OF THE S	9 9 9	01A H03	A 605	ENGINE
	∢ ∈	Z LL	₹00000000000	111 II. II. 02	4	ದ್ದರ	S) IL	~ 3€	~"
=	E Q E	12 07 12	10000000000000000000000000000000000000	0.03 0.03 0.03	100044001 12044402	178	N T	740	12 12
ST)	¥ mm	X Hadadadada	æ R e	<u> </u>	¥-1	Σe	3 40	Žα
						-			

THE PARTY OF THE PROPERTY OF THE PARTY OF THE PARTY.

888		4.6 8.2	80811 108 22 118081 808044004480848088 8080400444880144	2,877	89	34	175	28	37	504
PAGE	B7 AMOUNT (\$000)									
	∆ ⊣6	ოო		က	ĸ	ĸ	ო	ო	m	v
		000		000	000	000	000	000	000	000
1	0	00		2	S S	5 2	4	2 2	5 2	2
	0 0	. 44 . 88	000000000000000	-		-	-4	-	-	-
	t _	9	ထ	90	90	06	90	90	06	90
	۵ ۸	088	Ō	۵~	٥,	٦~	~	8	~	-
	9 9	70		~	-	-	7	1 2	1 2	-
	2 2	1		9	1 1	9-1	မက	90	900	ဖက
		122	7 5 6	475	75 1	475(75	75	75 1	15
	1	4	4475	4	4 4	3-	4	7	7	3.
	<u> </u>	. 00		7	7	-	8	7	8	-
		80	* * *	97	43	80 10 10 10 10 10 10 10 10 10 10 10 10 10	13	523	510	793
		i gazza	*	075 K	806 B	8 4 X	4 4	∞	∞⊻	1617 2 A
		1 1 2 2 1	a	39	806	==	90	1805	059 1 1	0011
	0 6	 	503	15	14 J 2	0,1	J 2	14 J 1	376	9,
	က က	22	2	-4	., 6	Ś	-	. 64	8	-
7	1	i 6 1 ⊶1	₫ :- -!	4	i.	<u>4</u> 1	a i n	n i n	a í n	nin
	10 4		E .	20		-	٥	6	20	9
.	0 6	225	aliforni	₩	77.7	214	← 			- -
87	0 8	14	7	Cal	Califor	Cal	Cal	2	7	Cal F
9	O →	¦°	O	-	_	-		-	-	8
S	1 2 2 3 3 3 3 3 3 3 3 3 3	i non		3	2 B	2	2	2 5	2 B	2 5
9	8-10	22	α	2	7	8	7	8	8	8
∞	80 00	88	имимимимимими	8	7	7	7	7	7	8
8	88 80 8	, LL O	80000000000000000000000000000000000000	FB 000	1FB 000	AFB 000	AFB 000	AFB 000	AFB 000	AFB 000
SQ	1 80 80 1 80 80 1 80 80	1 00	S S S S S S S S S S S S S S S S S S S	C2 A	n A S1	SI	ر 22	ر د	<u>د</u> 2	L S
AWARD	00∞≪	1 1 1 1 2	« — O	.	11a 70	11a 59	11a 52	113	11	11a 36
-	1000	RALL RALL RAC	A STATE TO THE TOTAL TOT	le1 Z12	Joe	10 30	1e Z1	1e R2	25 75	10 10
Ş	່ <u>ໝ</u> ຕ	100-1	X mmorrowed and morror X	30 30 30	ည်ဝ	Mc C	O 40	Mc C 21	Mc C	2 01
i R	888 333	1 mmO	11000000000000000000000000000000000000	78	101	7.7	60	01	02	101 101
Ŝ	333	- 7	800000000000000000000000000000000000000	87	86	87	87	87	87	9
포	•	1								
-	:00 -	1 00		73	89	902	34	157	122	555
g.	 88 11	: 88		20.	6C00	0000	N19	ECT 7000	E.S D00	900
P	8888	1 //		87C04	98	% 20 20 20	87C	⊢ ∞	A 7 85	851
r S	111	000	222222222222 2222222222222222222222222	66	66	1 I	၁ ၂၈	CH1 699	0CI 689	000
Ï	88	6.0		10N 046	046	PORA F046	10N 046	ARC 046	SS 04	3360085D05
	100 -	S S S S S S	$\vec{\mathbf{n}}$ a a a a a a a a a a a a a a a a a a	CT.	4	<u>د</u> .	ICTI	صد ل <i>ند</i>	≪ 11	S E
APHIC	AAA 222	1 A S	150 150 150 150 150 150 150 150 150 150	418	004	COR 110	321 I	RD 101	SON 130	H8
A A	AA 22	ı	%0000000000000000000000000000000000000	ONS1	0	~ 0	νo	MO O	WIL	ဟဝ
GE OGR/	AAA 333	. i ≪ m m	∢ 	ဝင္ပ	1 03	ELME	200 03 03	T- (2)	ന	BOWE 03
g	 AAA 333)		N.T.	コモ	N-R FHO	SE.	NS I	FHO	F HÖ
-	INOZ	1 >-	T	2 A	RNE 01	RKI 04	RKI 12	RKI	TER 05	TNE 01
STI		1344 3386		PAR 3 1	PA 3	3 (3 J	3 8	3 E	3.5
•		- · · · ·								

SSSN CONDUCT VISSON REGION FROM TO SERVEY INCOME SERVEY NOW TO SERVEY

970		7	37	8	4 11.	164 226	55	26-	28	115	3356	41
PAGE					6							
	3-D	N	v	-	s	ოო	e	e	s	e	ოოო	សស
	DDDDDDD 12 ABBCCC	000	000	000	000	00	000	000	000	000	000	000
	0	5	7	9	0 -	00 00	2 0	2 0	2	2 0	900	90
1	۵۳٥	10	S	8	Ŋ		4	4	-	•	444	44
	<u> </u>	~	~			 		~ ~				~-
;	0 0	1 1	2 2	2 1	2 1	06 2 1 2 1	2 1	90 7	3 1	2 1	22 12 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	3 1
	<u> </u>	-	-	-	-	777	8	8	-	8	000	
	0 5		***	-	-		-			-		
	3 0	756 1 3	756 1 1	756 1 1	756 1 1	756 1 3 1 3	756 3	756 1 4	756 1 3	756 1 3	756 1 3 3 1 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	756 1 2 1 2
	2 0	7-	447	7	3.	3	447	147	447	7	#	400
į	Δ →	-	~ ~	7		77	~	~~		~~	000	
1	828	4	8 8 4	6 0	479	55 **	729	662	460	563	0 ××× 60 14	373
•	ပ က	161 2 A	151721884 2 2 B	89 T	763 2 B	2 X X X X X X X X X X X X X X X X X X X	1907 2 K	009458662 1 2 2 K	18109	239 2 X	0444 8	372 2 A A
į	0 ~	224	2	2	2	22 2 90	2 20	2 ,	22	29	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000
	ပ ဖ	9	٥,	م	°>	1 T T E	۰,	7	٥٦	٥٦	4000	022
	Ω M	4	• 1	9	18	4	* T	18	4 i	1.0		
787		5	Ē	Ę	٤	Ē	rni	E	rai	E	E	rai
• !	ပ ပ	9	110	1 f o	1 f o	6	1 6	140	•	10	0 4444	2-1-1
8	0 %	S .	Californi	Ca1	1.5	Ca1	Call	Ca1	Calif	Calif	C _B 1	C ₀
SEP		. ~	-	~	-		-	-	-			~ ~ ~
S	20 C	2 5	2	2 88	2 5	88 88	2 3	2 D	2 0	3	~~~ ~~~	99
98	6 0 → 0	7	~	~	7	77	~	~	~	~	200	20
_ :	മ ത		7	7	2	77	2	2	7	7	222	77
	80 00 C	mŠ ≤	8 000	8. 000	78 000	AFB 000 101AL	900	900	FB 000	58 000	FB 000 000 01AL	FB 000 000
SQ		AF.	⋖୷	AF S1	AF S1	₹22 ₹	1 AF	AF	₹ ≈	1 AF	0000 0000 0000 0000 0000 0000	700
3:	6000€	108	1 a c	1 a 0	C 60	132 P	1 8 C	3 0	1 6 0	1 6 C	1222	T 60 6
•	20 00 × × × × × × × × × × × × × × × × ×	161 703	1e1 705	e 1	1e1 F09	1e1 715 715 ₹15	- 6	12	e 1	1e1 219	1222 2226 3224 3444 0444	1e1 712 712
		NO T	McClellu 1021 J059	4c C 1	McC1 29 F	McClellan A 70724 Y152 C2 70929 Z153 C2 CONTRACTOR T	McC1, 30 Z	McC16	4cC1	McC. 30.2	McClella 870217 2142 870513 2142 870527 2142 CONTRACTG	McClella 70116 Y129 70619 Y129
E I	333333	110		1010	60	072 092 CO	¥60	042	1090	60	021 051 052 052	011 061
•	1	I	80	98	87	87	87	87	87	80	00 00 00	00 00
PRIME	BB8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	<u>></u> -	4	8	۲۰۰۵	ņ	2	2	တ	សិសិសិ	7.7
Z :	11111	055	TECHNOLOGY	037	402	ION CO F0469987C0427 F0469987C0445	3	20	က	046	& SMITH CONSTR 0133 F0469986C0105 0198 F0469986C0105 0210 F0469986C0105	018
ð	388	320	2 Z Z	VTE 35CI	, 70,	27. 20.	0 87C0	84C0	200 200 200	1 INC 19987C0	¥000 900 900 900 900 900 900 900 900 900	86C018
LIST	111	Y BOWES INC (CONT) FH03 0010 F3360085D05	286	INCORPORATED	361587D40	0000	ഗ്ര	00	PORATION DACA0586C02	1866	X 0 0 0	25.00 05.00
3	111	338	~~	0RP 046	336 336	ON 046 046	CONSTRUCTION	RUCTION CO 185 FO4699	ACA	UCTORS	HO 400	DACA058
CH	66) L	COMPUTER 0032 FC	ŽŽ.	TION 2 F3		CT.	STE	Ø 2	JCT.	¥ 6 8 0 ⊢ r ṛ ṛ	200 200
d A	AAAA 2222	100	MP.	ν6	PORAT:	ISTRUC1 0271 0365	TRU 397	.185	COR 376	ISTRU 0387	2010 1198 1210	ENGINEER 0133 [5
GEOGRAPHIC	3 A	3		E O	8 PO	NST 0	SNO	 O	~ O	8	^	E C C
GE(AAAA 33333	28 0	TAR H03	SYS H03	N COR	F CONS FH03 FH03	- Σ 2 2	CON H03	S J A05	NG C	FH03 FH03 FH03	CA05
_ ;	•	₩	1010S1	UE S	⋖		8	(A)	æ O	-	¥	•
111	~ a -	i	PRO1 3 01	<u>ш</u> о	ADI 12	A	AINBOW C	REFNES	11 11	00F	5000	SANT 1 05 1 09
S	N>0	ı e.m	₽ W	ŒΜ	e ∠ ⇔	ထေးကက	∝ ∾	ox m	oc ⊶	ax m	∝nnn	SHH

971		932 42	0 80 80 80	1000 1000 1000 1000 1000	354 147 96	328 385	47.4 00.8	80 69	209	9	
PAGE	B7 AMOUNT (\$000)										
1	3 T E		សស	କ୍ କ୍କ୍ୟ ନ	ოოო	No.	amm	ო	ĸ		
	DDDDDDD 12 ABBCCC	000	00	000000	222	99	999	0	9		
	8 60	•	00	0000000	888	88	888	1 000	000		
į	0-0	77	## ##	0000000 	444	5 2	200 200	-	~		
;	۵ ۵	,		нананан				-	-	0	
:	0 0	2000	2 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	© ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	222	06 2 1 2 1	06 2 1 2 1 2 1	06 2 1	06 2 1	90	
	9		44	aaaaaa	999	20	000	-	7		
	<u>م</u> ه					72		-	-	0	
	0 0 0 2 3 4	44756 1111 1111	44 756 2 2	9 5 6 4 4	44756 3 3	44756 1 1 1 3	44756 1 2 1 2 1 2	44756	44756	44756	
	α -	00	700	нннннн	กกก	700	ททท	~	7	•	
	850		121	90	60	031	126	113 2A	41	160	
į		967	338	52	9 ***	4 4××	6 6 7 7 7	8 Z	₽ 09	140 B	
:		2 1 2 1 74 1 4 1 4 1	0739	978	2222	225 222 64	1028 1 1 1 1 1 1 1 1 156)286 1 1	2 1	0069 2 1	
į	ပ စား	, , , , , , , , , , , , , , , , , , ,	o ^{n n} .	o handada o	o hha	مى	4227	°5	°5	0 ح	
_ :	0 9	:	227		ननन 8 न	*	1000 000	18	4 1 8	1.	
Y87	222		27 07	50000000	٤	5	Ē	Ę	E	5	
L :	ပ ပ	222	222		<u>9</u> 	222	2222	1f0 2	ifo 2	1 to 2	
87		Cal	900	I de	Ca I	Ca.	C .	Ca1	Ca.1	Cal	
ָ שׁ		==	77	нананан				-	-		
2	2 - 8	22 3	22 25	<i>កសសសសសស</i> សសសសសសស	000 000	3C 3C	222 232	5	3		
9	m ~ 0	77	99	пппппппп	777	77	000	7	8	8	
-	മെയാ	- 50 - 50 - 50 - 50	00 L00	0000000	000 1000	0 0 5 L	000 L000	0 2	7 Z	0 2	
8	8880	_800€ _4008	2 00 4	# P P P P P P P P P P P P P P P P P P P	2 000 8	800 1000 1000	2 000 8	6 0	AF.	80	
Sa	20 eo 20	A / / 5	1 1 10	AF 7 7 10	22 AF	A TO	AF 2 10	2 A F	₹ JC	¥ ~	
AA	00∞0	1 an O A7 TOR	1 8 7 7 5 7 0 S 7	10000000000000000000000000000000000000	1000F	10 8 8 1 1 0 8 1 1 0 8 1 1 0 1 1 1 1 1 1	1111 0000	10 0	181 5 A	1 an 0 S	
¥ ;	B ∞ ₹	₩ 200 P	Volume Volume	7777874 \$00000000 \$000000000	A222	¥005	A222	1e1 229	1e1 702	1e1 307	
¥	20 m	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	13 J	Z 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mc C1 23 Z 29 Y 30 Z ONTR	2 0 0 0 NT TR	10 0 10 10 10 10 10 10 10 10 10 10 10 10	ပ္မ	ပ	ည္အ	
ONTR	20 10	00	1 000	140000 0000 1448880 1771111770	1000 0000 0000	1111 052 CO	021 061 061 00	025	₹ 0	1 01	
S	20 m		87	\$\$\$\$\$\$\$\$ \$\frac{1}{2} \frac{1}{2} 0 80 80 7 7	86	00 00 7	87	87	60		
불 :	111	1	>44 0	0000000	4 0 ∞	-1 9	ဖွဲ့ဖွဲ့	0	-	04 N.E.	
£ ;	111	29 29 29	7 005 005 5	000000	010 045 045	ES 006 001	75 005 005 005	030	07	ATI(\$56,	
b	111	70	82DC 82DC	000000	888 700 700	1A18 86C(887DC 87DC 87DC	85C(87C0	POR/ 6AG	
ST		90	⊢ თ თ Z თ თ	0000000	თთთ თთთ	၁၈ ၈ ၁၈ ၈	HOOO Hooo	66	66	O.X ⊗.	
	88 11	11NC 046 046	-CO 046 046	X	INC 046 046 046	ASS 046 046	ARC 046 046	046	046	200 200	
SH	. 4) U. W.	N 8 6	900000 000000	222	4.00 T.E.	M 20 8 7	<u>u.</u>	3	Z S S S S	
RAP	AA/	25 25	33 E	088 00017 00165 0166 025 025 025	937 40	10 20 20	213X	0138	NC 25	05	
8	1	200 200 200 200	NI O	ě. œ	7000	¥	<u>w</u> 000	S	но	VEL	
ġ,	33	무무	HO33	00000000000000000000000000000000000000	103 103 103 103	103 103 103 103	99998 111 3	 H03	ICS H03	103 103	
ا ! . ـ ـ	ZOZ	13.6.6	7 T T T T T T T T T T T T T T T T T T T	> 1	AGAI 2 FF	8 FI	₹ ╙╙╙	S	BOL	TEM F.	
111	∞ <i>c</i> r ⊢	E 02	122	PER 001000111	15. 12. 12.	7E.8	05 05 09	98.	<u> </u>	YST 01	

G. G. E.	JOSE OSPETUR	runnun 172	e Peritey	n un seriu	: - : - : - : - : - : - : - : - : - : - :	J. 134 G 1.	A JANASTA	· - • •		PARTINE PORT PORT PORT PORT PROPERTY.		. • . •
		170	47	52	187	672	€ 4 € ∞	35	159	00000 00000 00000 00000	455	45
Ā	87 AMOUNT (\$000)	† 								п п		
	Д — П П	S.	ო	ю	'n	ю		'n	ĸ	លលលលលល	S.	ហ
	0000 12 8800	00	00	00	000	000		000	00	0000000	00	000
	A	2 0	2 0	0 4	-	7		7	2 0		2 0	,
	0-0	-	ın	LC	-	4		m	~	ហហហហហហហ	က	c
		; →		-	-		00		-	нннннн	-	•
		90	98	907	90	9	90	90	97	8	90	90
	0 0	1 2	2	1 2	1 3	2		1 2	1 2	mmmmmmm Herena	2	,
	2 2	-	-	-	-	-	00	-	-	нененен	-	
	Δ 🕶	၂မွ	28	26	2 €	98	26	56	36	ω and an and an ω	ဗ္ဗင	26
		7	33	33	47	47	47	47	47	K	47	47
	1 2	7 7	7	7 2	4	7 7	4	4	44	4 00000000	4	4
	10-0	! 	••	-	8	4	ø.	9	_	m	-	ဖ
	• I	172 B	X 31	901 D	10115	053 K	8 8 8 8	264 B	*0 *	കയനമയയയെ •	506 K	837
	•	23	74	12 1	01	288	278	34	2	<u>^</u>	2 2	43
		2	043	038	690	098	001 2 81	139	043	68	006	065
	ပြော	5	ص	٥٦	×	٠,	O D D	ູກ	O _P	~>>>> `	م	J
_	0 0		~ ~	4 K	*	-	4	•	. T		•	4
		1 E L	r n i	rni	r n i 001	ŗ	ra i	rni	Ē	iar	rni	r I
Ĭ.	10 4	10	2	•	9-1	ç	\$	<u>و</u>	Ŷ.	٥	ç	0
87	2 3	11 m	a 11	Cali 2	a li 2	11 a 1	F 22	ali 2	ali 1	# XXXXXX 40000000	a li 2	ali
۵	10 -	107	$\ddot{\circ}_{\dashv}$	\ddot{o}_{\perp}	$\tilde{\sigma}_{\rightarrow}$	$\tilde{\sigma}_{\Rightarrow}$	7 C	$\ddot{\circ}_{\Rightarrow}$	ο̈́,	O → NNNNNN	റ്	Ü
	- m	<u>_</u>	S	က	2	က	60 00	က	•	ហហមាលមហ	\$	
٠	j co → ~	7	2	2	7	7	20	2	2	ппппппп	2	
	. BQ ~ C		2	7	7	7	90	~	7	пипипип	~	
	10000	0 2	00 2	00 2	00 2	0 2	00 J	0 2	0	******* 0000000	0 2	
8	1 BD 00 C	. 	80	80	80	8 8	4FB 000 000 TOTAL	800	80	P P P P P P P P P P P P P P P P P P P	80	00
SQ	0000	AF 7	2 AF	2 ≯ F	7 AF	2 ≯ F	AF 10	AF.	AF 1	4 0 0 0 0 0 0 0 E	A P	AF
AR	1 00 ∞ 00		E O	2 2	4	E O	# S S S	5	E 00	FAGAGAGA	E 5	4
ŧ	8888 AAAA	e 11 030	e 11 211	e11 211	e11 010	e11 111	007 007	111	e 1 1 4 1 0	#4444444 #4444444 #4444444444444444444	e11 205	e 1 1
	1	127	:5 ~	ელ	7	C1	C1004	C1 ¥	S	O ⊢ ⊶ακακακακακας	CIS	- 5
₹ ₹	1 60 m	Mc 0508	¥ 2 €	₹2.	A 15	Mc 1014	0010 0010 0010 0010	™ 103	5 1 8	00011000 00011000 00000000	015	X
₹	33	' '	8706	702	870,	60	61	61	70	8888888 87000 70000 70000	61	
	i	. 00	•••	90	∞	••	00 00	•	••	00 00 00 00 00 00 00	•	
-	11	<u>_</u>	=	o.	0,∞	=		က	; 0 ;	444444	0	
	:00 →	007	900	011	ATE 700	ERS 010	44	C007	POOL 6C0010	700047 700047 700047 700047 700047	900	ă
	11	9987C007	IC 87000	8 87C	8 8	INTER	033	87C	9	999999	860006	LUTION CIR
S	11	. 6	Z 5	99 99	008 008	5 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	907	20 00 00 00 00 00	NAL 058	0000000	866	Š
H	11	046	SS	⋖ (0	1NCOR	E 8	SOLF	ENANC!	INATIONAL DACMOS	444444 60064 60064 60066 60066 60066	46	=
CH	100	1 4	2	SOCI F04	S I	SE F0	888	Z۳	Αğ	#######	FO	Ö
Ŧ	AA 22	INC 95	AR 26	32 32	84.0	S 16	138	MAI!	H 0	55460093	21	0
3RA	₹ %	010	80C 02	90	OMPUTE 0 013	S O	88	≻ 0 7	L O	4266644	Sign	TES
GEOGR	1 ~ ~	1 ()	ഗന	≚ e	يَ ₹	3 3	ოო	74	F 10	иппипип	шю	TAT
g	ו אב נט	NE TI	F HO	R THUR FH03	FSO	-FLEI FHO3	N L L	F P	90 A		AGL	S
	TOZ	¦₽ ∞	¥o	₹ω	NDEN 07 F	84	H ₋₁ -	3 F	Ž o	H ~ ~ 8 8 8 8 8 8	ш _	ш
ST1		3 VS	3 A K	¥ Θ¥ O	A N 3 O	3 0 ¥	3 0 8G	3 O.	TRA 5 1	30000000 Emmmmmm	0 S	INO
4,	,,,	,,,	, (·)	,- v·)	,- ·· ,	(*)	1 4707	,	,		_ (·)	٠.
				_								

POLICE SECRETARY CONTROL OF FORESTATION SECRETARY SECRETARY PRODUCES SECRETARY SECRETARY SECRETARY PRODUCES SECRETARY

		•							
973		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,970	54	82	118	30	289 75 50 50	30
PAGE	~ <u>5</u> 0		-						
	0 D E	 	ო		ო	ო	ო	नलनन	~
	DDDDDDD 12 ABBCCC		000		000	000	000	00000	000
	0-0		4 2		4 2	4 2	4 2	aaaaa aaaaa	4 2
	®	, 	1	0	- 9	1 1	 	 	7
	0 ~	1 O	20	ŏ	2 00	200	200	Gwwww	200
	2 0		1 2	0	1 2	2 2	1 2	 	1 2
	· 🗔 🗀 🔻	i	ဗ္ဗင	99	95	85.4	မွာက	9	8. 4.
	2 3)	447	447	1	447	447		447
	۵ ٦		8		8	8	7	ннннн	8
	ıÖ⊣Ō	1 CO	338	167	778	259	900	852 *	427
	. •	 	270 2 K	018 1 B	999 2 K	88 2 4 X	660 2 K	591	867 2 K
	0 ~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	043	001	045	153	048	049	. 2 8 2 8
	ပြေ		1 3		r H	T 1	1	ששששש הבקבה	, -1
87	iö 🐳	1 명 1 년 1 년	raia	e i c	- E	4	n i a	# ####################################	nia
ĭ	Ö 👈	1 E 1 O	ç	10	for	101	٥	500000	101
87	i	! लन्नन्नन्नन्नन्नन्नन्न ! न ! ड ़	1	: a li	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	11.0	ali 2	in 20000	11 E:
e E			٥	٥ 	٠ ا	٥	٥ ₄	о нанна 1010/1010	о _т -
S	2 - 8	. ดนนดนนดนดนดนดนดนดนดน . พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	2 3	2 8	2 3	2	2	00000 00000	2 A
<u></u>	8-0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	8	8	8	8	00000	8
C		. 5555555555555555	00 2	00 2	00 2	00 2	2 0	22222	00 2
_	,	AFB 0000 0000 0000 0000 0000 0000 0000 0	ير 0	6 0	80	E O	VFB 00	AFB 000 000 000 000 TOTAL	6 0
ARDS			4 C2	an A S1	a n A C2	E A	E 20	# 4444 A B B B B B B B B B B B B B B B B	Bn A
¥	8888 8888 8888	A P P P P P P P P P P P P P P P P P P P	Cle112 Z163	Cle112 W074	Cle11 Z242	Clelli Z199	C1e11	Clell 7035 7035 7035 7035 7035 TRACT(C1e112 Z161
ONTRA	333	61208 61208 61218 61218 61228 70228 70228 70328 70413 70612 70810 70810	Mc 70930	Mc(Mc 70921	Mc 70930	Mc 61104	MC 61104 61113 61113 61209 70102 CON	70220
<u>w</u>	8 -		•	∞	•		•	00 00 00 00 00	90
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88 88 88 88 88 88 88 88 88 88 88 88 88	INC F0469987C0462	S INC GSOOK86AGS5603	INC F0469987C0439	NCE INC OF CAL F0469987C0465	UCTION COMPANY F0469986C0134	78360082D0446 F3360082D0446 F3360082D0446 F3360082D0446 F3360082D0446	FO469986C0104
GRAPH	AAAA 2222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3ERT A 0386	RATORIE 0031	1D CO I 0337	AINTANE 0403	ONSTR 0047	PORATIO 0005 0057 0065 0090 0100	CONSTR 0137
GE	3333	00000000000000000000000000000000000000	ER ROB FH03	LABOR FH03	SCHMII FH03	ATE MA FH03	SIDE C FH03	X T T T S S S S S S S S S S S S S S S S	G C C FH03
STII	1 & C- -	D444444444444444444444444444444444444	WALK 3 12	WANG 3 01	WARD 3 12	WEST 3 12	WEST 3 02	X & & & & & & & & & & & & & & & & & & &	YOUN 3 05

SALAH PERSONAN PERSON

974	•	916	2193	7.1	S S	27	300 1, 300 1
PAGE	87 AMOUNT (\$000)						
1	DD D E	m	ოო	'n	ro	-	សការបក្រការការបក្រការការបក្រការការបក្រការការបក្រការការការការការការការការការការការការការ
	D DDDD 1 12 1 ABBC	2 000	2 000 5 7	2 000	2 000	1 000	000000000000000000000000000000000000000
1	٥٠٠٥	4	44	7	8	ო	บทบทษพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	ည တ			7	7	7	
	ω ∞	ō	90	06	06	06	9
	0 0	5 2	77 77	2 2	7	2 2	000000000000000000000000000
i	2 2	-			-	.; -i	
1	۵ 🕶		დო 4	210	214	71 m	๛ุลลลลลดดลลลลลลลลลดดดลดดดดดดดดดดดดดดดดด
,	a e	1 1 1	475 1	502 1	502 1	502 1	V V V V
Ì	٥ م	4	4	4	4	4	44
1	0-0	2	.00	-7	7	7	- 00 4< 00 0 0
i	828		955 **	97.	613	14. * *	221 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1C 1
!		, X	ä××	63 *	63 A	9. X	&
	0 %	00 CD	650 22 22 62 86	520 2 2	2 2 2	871 2 2 53	000 010011100111 0 000
1		0,0	O ^{L 2} 24,	öb	o,	0,74	בכככככככמבכככככככככ
	ပေဖ		44 73			٥,	
87	S 4	1	Ţ.	n i.	10	i i	100
7	8 4	i o	٥	٥	9	0.	5 11 11 11
_	ပက		5	17.	11.	111	
œ	i	5	.	5	5	Ö	0
SEP			0e	3	3 1	3.1	
	8-10	7	22	8	8	8	инининининининининин
8	∞ ⊸0	6	77	8	8	8	α
-	ഥ ത	•	77	7	7	8	пининининининининининининининининининин
S	. 00 ∞ 00	AFB 000 TOTA	AFB 000 101AL 101AL	000	A 000	000 TOTAL	0000000000000000000000000000000000000
2) E() 0c	# CC2 XX	81	≪	S1 T≺	A40A00011111111111111111111111111111111
CT AW		. •⊶∢	Cle112 Z111 Z152 TRACTO	dera 5510	dera 9130	dera R219 CI	DIP DIP DIP DIP DIP DIP DIP DIP DIP DIP
Z Z	1 22	I DON	080 080 080	¥ 0	2 C	20 X	ZWW00000000000000000000000000000000000
Z	333	. 0	703 709 C	612	709	705	66 61 61 61 61 61 61 61 61 61 61 61 61 6
O	മെന		00 00	8	80	80	80 80 80 80 80 80 80 80 80 80 80 80 80 8
	. 20 →	1		_		_	
PRI	11	N 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	127	4703	029	00000000000000000000000000000000000000
LL.	. 29 -	88	88	<u> </u>	5	000	F0000004400000000000000000000000000000
-	11	Z 0	288 880 780	S I 087	087	987	∑\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Н	11	0.00	69 69	⊢ ∧ı	091	NC ACW09	~ C C C C C C C C C C C C C C C C C C C
	888 111	FOT	10N F04	DLA7	DLA60087D	INC	00000000000000000000000000000000000000
Ħ	 4	: <u>e</u> c	00 60 60	a o	က	Q∞	FOHHRNFGGRARGGRAGCF&SRES
GRA	A A 22	· O	STR 01 03	REST 098	INC 156	1NG C 004	CA CA CA CA CA CA CA CA CA CA CA CA CA C
GEC	333	. Om	0000 0000	<u>5</u> 8	30	00 00	59274740004 1111222222222222222222222222222222
٠	33 A A	UĒ	TEE.	107	J 06	#35	KELLEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEGEG
11	YOZ		NIT 12 12	MIN 033	ERS 12	۵ 00	00000000000000000000000000000000000000
-		34	33 E	4 A	¥ 4	4 N	Innananananananananan

975		1	00000000000000000000000000000000000000	220	206
PAGE	B7 AMOUNT	(\$000)			
	DD D E	ပ္က	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	v	'n
	00000	•		000	000
	0 0	- 1		4	3
		. O			
	۵	∞		မွာက	so →
		_		50	ŏ
	۵	9	l I dadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	8	
		2	l I — ниминаминаминаминаминаминаминаминами	2	-
	۵	4	: ! ๒๓๓๓๓๓๓๓๓๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	6 10	90
	۵	က	I T I Nacadadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	1 1	40
	۵	7	i <u>๔</u> ๛๛๛๛๛๛๛๛๛๛๛๛๛๚๚๚๛๛๛๚๚๚๚๚๚๚๛๚๛๛๛๛๛๛๛ i ณ	45	45
	۵	-	 	8	7
	ပ္ပင္		2 T T T T T T T T T T T T T T T T T T T	13	001
	U		. രെയയയെയെയെയെ മെയയയെയെന്ന ടയ നന്നിന്ന് . 	1 × 1	6 Z
	Ö		1000000 000000000 10 000000	2 6	627
	ပ	_	™ 10000000 00000000 0000000000000000000	35.08	37(
	Ö	9	N CCCCCCCCCCCCCCCCCIIINANTIANTIACCCCCCCCCC	05	Ö
1	O	S	$egin{array}{l} egin{array}{l}	2 16	<u> </u>
~	ပ္ပ	4		e i	=
F ≺	ည	444	1 E	Ę	Ę
_	, T		1 4 -	Ç	
	()	~	I		
87	0	2 3		112	112
Р 87	ပ	1 2 3		~~	
س	ပ	1 2		Cali G 2	•11 2
6	ပ	3 1 2		Cali 2 G 2	Cali
6 - SEP	BBCC	3 1 2		C 2 G 2	5 1 2
- SEP	8 8 8 C C	2 3 1 2	—	Cali	2 5 1 2
OCT 86 - SEP	888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CCC 9 0 2 3 1 2		000 2 2 2 C 2 G 2 OTAL	each Cali
RDS OCT 86 - SEP	888 888 1 1 1	BBB CCC 9 0 2 3 1 2	A A A A A A A A A A A A A A A A A A A	S1 000 2 2 2 C 2 G 2 TY TOTAL	an Beach Cali
CT AWARDS OCT 86 - SEP	8888 888 888 1 1 1	AAA BBB CCC 9 0 2 3 1 2		S1 000 2 2 2 C 2 G 2 Y TOTAL	SI 000 2 2 5 1 2
RACT AWARDS OCT 86 - SEP	88 88 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 AAAA BBB CCC 9 0 2 3 1 2	Malibu 22 AC63 A7 25 AC63 A7 26 AC63 A7 27 AC63 A7 28 AC63 A7 29 AC63 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC22 A7 20 AC62 A7 20 AC62 A7 20 AC62 A7 20 AC62 A7 20 AC62 A7 20 AC63 A7	Malibu 11 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 03 R399 SI 00G 2 2 5 1 2
NTRACT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	3333 AAAA BBB CCC 9 0 2 3 1 2	Malibu 1105 AC63 A7 000 2 2 C 1 0122 AC63 A7 000 2 2 C 1 0121 AC63 A7 000 2 2 C 1 0121 AC63 A7 000 2 2 C 1 0121 AC63 A7 000 2 2 C 1 0121 AC63 A7 000 2 2 C 1 0210 AZ22 A8 000 2 2 C 1 0210 AZ22 A8 000 2 2 C 1 1203 AJ13 S1 000 2 2 C 1 1203 AJ13 S1 000 2 2 C 1 1204 AC62 A7 000 2 2 C 1 1215 AC62 A7 000 2 2 C 1 1215 AC63 A7 000 2 2 C 1 1215 AC63 A7 000 2 2 C 1 1215 AC63 A7 000 2 2 C 1 1215 AC63 A7 000 2 2 C 1 1229 AC63 A7 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1229 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 S1 000 2 C 2 C 2 1230 AJ11 AJ11 AJ11 AJ11 AJ11 AJ11 AJ11 AJ1	Malibu 0811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 0903 R399 S1 00G 2 2 5 1 2
ONTRACT AWARDS OCT 86 - SEP	888 888 888 1 1 1 C C	333 AAAA BBB CCC 9 0 2 3 1 2	Malibu 61105 AC63 A7 000 2 2 C 1 70122 AC63 A7 000 2 2 C 1 70121 AC63 A7 000 2 2 C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70120 AC22 A7 000 2 2 C C 1 70121 AC62 A7 000 2 2 C C 1 70121 AC62 A7 000 2 2 C C 1 70122 AC62 A7 000 2 2 C C 1 61020 AD93 A7 000 2 2 C C 1 61021 AD92 A7 000 2 2 C C 1 61021 AD92 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 61021 AD92 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AC63 A7 000 2 2 C C 1 70121 AD91 A7 000 2 2 C C 1 70121 AD92 A7 000 2 2 C C 1 70121 AD91 A7 000 2 2 C C 1 70121 A7 000 2 C C C C C C C C C C C C C C C C C	Malibu Cali 811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 03 R399 SI 00G 2 2 5 1 2
E CONTRACT AWARDS OCT 86 - SEP	B BEBBB BBB BBB B B B C C S 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 333333 AAAA BBB CCC 9 0 2 3 1 2	######################################	Malibu 70811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 70903 R399 SI 00G 2 2 5 1 2
IME CONTRACT AWARDS OCT 86 - SEP	888 888 888 888 B B C C C 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	111 333333 AAAA BBB CCC 9 0 2 3 1 2	## ## ## ## ## ## ## ## ## ## ## ## ##	Malibu Cali 8 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 3 870903 R399 SI 00G 2 2 5 1 2
PRIME CONTRACT AWARDS OCT 86 - SEP	BBBB BBBBB BBB BBB B B B C C 888 888 1 1 1	11111 33333 AAAA BBB CCC 9 0 2 3 1 2	CONTTINE Malibu 0193 861105 AC63 A7 000 2 2 2 C 1 0193 870226 AC63 A7 000 2 2 2 C 1 0271 870121 AC63 A7 000 2 2 2 C 1 0271 870121 AC63 A7 000 2 2 2 C 1 0271 870523 A7 000 2 2 2 C 1 0271 870523 A7 000 2 2 2 C 1 0271 870523 A7 000 2 2 2 C 1 0039 870310 AC12 CAE 000 2 2 2 C 1 0143 861203 A713 S1 000 2 2 2 C 1 0143 861203 A713 S1 000 2 2 2 C 1 0143 861203 A713 S1 000 2 2 2 C 1 0014 861020 AD93 A7 000 2 2 2 C 1 0014 861021 AD92 A7 000 2 2 2 C 1 0014 861021 AD92 A7 000 2 2 2 C 1 0014 861021 AD92 A7 000 2 2 2 C 1 0014 870525 AC63 A7 000 2 2 2 C 1 0014 870525 AC63 A7 000 2 2 2 C 1 0015 861006 A711 S1 000 2 2 2 C 1 0059 861006 A711 S1 000 2 2 2 C 1 0059 870818 A711 S1 000 2 2 2 C 1 0059 870818 A711 S1 000 2 2 2 C 1 0059 870818 A711 S1 000 2 2 2 C 1 0059 870818 A711 S1 000 2 2 2 C 1 0059 870818 A711 S1 000 2 2 2 C 1	Malibu Cali 648 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 13 870903 R399 SI 00G 2 2 5 1 2
F PRIME CONTRACT AWARDS OCT 86 - SEP	88888 8888 888 8 8 8 C C S 888 8 8 8 8 C C	11111111 33333 AAAA BBB CCC 9 0 2 3 1 2	6C0193 8C0193 8C0193 8C0193 8C0126 8C0193 8C0125 8C0193 8C0126 8C0193 8C0127 8C0193 8C0127 8C0193 8C0127 8C0193 8C0127 8C0194 8C0194 8C0194 8C0194 8C0194 8C0193 8C0194 8C0193 8C0194 8C0193 8C0194 8C0193 8C0193 8C0193 8C0194 8C0193 8C0003	GN Malibu Cali CO648 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 13 870903 R399 SI 00G 2 2 5 1 2
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BERBEBBBB BBBBB BBB BBB BB B C C 888 888 1 1 1	1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	NY (CONT) Nalibu 186C0193 861105 AC63 A7 186C0193 870122 AC63 A7 186C00193 870122 AC63 A7 186C00271 186C0271 186C0271 186C0271 186C0271 186C0271 1870912 AC63 A7 1000 2 2 2 C 1186C0271 1870912 AC63 A7 1000 2 2 2 C 1186C0271 1870913 AC63 A7 1000 2 2 2 C 1186C0271 1870913 AC63 A7 1000 2 2 2 C 1000 2 2	N Malibu 0648 870811 AD91 SI 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 18700013 870903 R399 SI 00G 2 2 5 1 2
IST OF PRIME CONTRACT AWARDS OCT 86 - SEP	88888888888 8888 888 888 8 B C C 88888888	111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	DO186C0193 20186C0193 20186C0193 20186C0271 20186C0194 20186C0271 20186C027 201	DESIGN Malibu Cali 1486CO648 870811 AD91 SI 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach 18700013 870903 R399 SI 00G 2 2 5 1 2
LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	88888888888888888888888888888888888888	11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	OMPANY (CONT) MAINDANY (CONT) 6600186C0193 870122 AC63 A7 000 2 2 C C I S600186C0193 870122 AC63 A7 000 2 2 C C I S600186C0193 870122 AC63 A7 000 2 2 C C I S600186C0271 870121 AC63 A7 000 2 2 C C I S600186C0271 870121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC63 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 2 C C I S70121 AC62 A7 000 2 C C C I S70121 AC62 A7 000 2 C C C C C C C C C C C C C C C C C	EM DESIGN Malibu Cali 0001486C0648 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	Manhattan Beach ACW3187D0013 870903 R399 S1 00G 2 2 5 1 2
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	88888888888888888888888888888888888888	111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	COMPANY (CONT) N6600186C0193 N6600186C0193 R701226 AC63 A7 000 2 2 2 C1 N6600186C0271 R61105 AC63 A7 000 2 2 2 C1 N6600186C0271 R70121 AC63 A7 000 2 2 2 C1 N6600186C0271 R70121 AC63 A7 000 2 2 2 C1 N6600186C0271 R70121 AC63 A7 000 2 2 2 C1 N6600186C0271 R70121 AC63 A7 000 2 2 2 C1 N6600186C0271 R70121 AC63 A7 000 2 2 2 C1 F1962883C0143 R61202 A22 A2 000 2 2 2 C1 F1962883C0143 R61203 A7 000 2 2 2 C1 F1962883C0143 R61229 A213 S1 000 2 2 C1 F1962883C0143 R70124 AC62 A7 000 2 2 C1 F1962883C0143 R70125 A113 S1 000 2 2 C1 F1962883C0143 R70126 AD93 A7 000 2 2 C1 F1962883C0143 R70126 AD93 A7 000 2 2 C1 F196287C0049 R7060287C0049 R7060287C0050 R7060287C0050 R7060	STEM DESIGN Malibu Cali NOO01486C0648 870811 AD91 S1 000 2 2 2 C 2 G 2	NC Manhattan Beach Cali DACW3187D0013 870903 R399 SI 00G 2 2 5 1 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	FT COMPANY (CONT) Wallbu Selections WeecouseColg	SYSTEM DESIGN Malibu Cali 39 NOO01486C0648 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	INC 88 DACW3187D0013 870903 R399 SI 00G 2 2 5 1 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CRAFT COMPANY (CONT) 0159 N6600186C0193 0150 N6600186C0193 0150 N6600186C0193 0150 N6600186C0193 0150 N6600186C0193 0150 N6600186C0271 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C027 0150 N6600186C0193	CH SYSTEM DESIGN Malibu Cali 2739 NOO01486C0648 870811 AD91 SI 000 2 2 2 C 2 G 2 CITY TOTAL	INC 8 DACW3187D0013 870903 R399 SI 00G 2 2 5 1 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Second Second	ARCH SYSTEM DESIGN Malibu 28 2739 NOO01486C0648 870811 AD91 SI 000 2 2 2 C 2 G 2 CITY TOTAL	D CO INC 1 0188 DACW3187D0013 870903 R399 SI 00G 2 2 2 5 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	3333 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Second Second	SEARCH SYSTEM DESIGN Malibu GOO 2 2 2 C 2 G 2 G 2 C 1 G 2 C 2 C	D CO INC 1 0188 DACW3187D0013 870903 R399 SI 00G 2 2 2 5 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ES AIRCRAFT COMPANY (CONT) WF135 0159 N6600186C0193 870122 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0193 870122 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0193 870122 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0150 F1962883C0143 870110 AC22 A7 000 2 2 C C I WF03 0151 F1962883C0143 870310 A713 S1 000 2 2 C C I WF03 0151 F1962883C0143 870310 A713 S1 000 2 2 C C I WF03 0151 F1962883C0143 870310 A713 S1 000 2 2 C C I WF03 0151 F1962883C0143 870310 A713 S1 000 2 2 C C I WF03 0151 F1962883C0143 870310 A713 S1 000 2 2 C C I WF03 0152 F1962883C0144 870602 A7 000 2 2 C C I WF03 0152 F1962883C0144 870602 A7 000 2 2 C C I WF03 0152 F1962883C0144 870602 A7 000 2 2 C C I WF03 0152 F1962883C0144 870623 A7 000 2 2 C C I WF03 0152 F196288C0156 861017 AD92 A7 000 2 2 C C I WF03 0152 F196288C0156 861017 AD92 A7 000 2 2 C C I WF03 0155 F196288C0156 861017 AD93 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD92 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD91 A7 000 2 2 C C I WF03 0155 F196288C0156 861018 AD	RESEARCH SYSTEM DESIGN Malibu Cali E612B 2739 NOO01486C0648 870811 AD91 SI 000 2 2 2 C 2 G 2	ETON D CO INC CW31 0188 DACW3187D0013 870903 R399 SI 00G 2 2 2 5 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TN 33333 2222 1111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	WF135 0159 N6600186C0193 861105 AC63 A7 000 2 2 C C I WF135 1158 N6600186C0193 861105 AC63 A7 000 2 2 C C I WF135 1158 N6600186C0193 870122 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 AC63 A7 000 2 2 C C I WF135 0160 N6600186C0271 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0143 870121 A713 S1 000 2 2 C C I WF135 0160 N6600186C0186 N61011 A713 N00 2 2 C C I WF135 0160 N6600186C0186 N6101 A713 N00 2 2 C C I WF135 0160 N6600186 N701 S1 000 2 2 C C I WF135 0160 N6600186 N701 S1 000 2 2 C C I WF135 N00 N00 N00 N00 N00 N00 N00 N00 N00 N0	ESEARCH SYSTEM DESIGN Malibu Cali E612B 2739 N0001486C0648 870811 AD91 S1 000 2 2 2 C 2 G 2 CITY TOTAL	TON D CO INC CW31 0188 DACW3187D0013 870903 R399 S1 00G 2 2 2 5 1 2

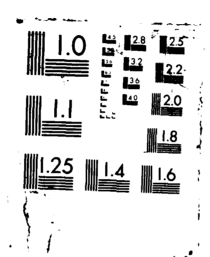
976		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	60 0	4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	トラウィ			
	000 0 E	មានមានមានមានមានមានមានមានមានមានមានមានមានម	N W	ស∝សសសសស⇔ស⊶ស⊶សសសសសសសសសសសសស
	ABB	0000000000	000	
	0-0		11 55 22	0
	0 0 0		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	0 0 0 3 4 S		5400 1 3 2 1 3 2	Oманинананананананананана O манинанананананананана Ф манинананананананананана Ф манинананананананананана
			57 2 2	*
	U		11724 1 K	0
	0 v		2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	
*	Ŭ ₹	 	110rn1 2	1 000000000000000000000000000000000000
SEP 87	C C	Managamanana CO Managamananana Managamananana		
9	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		22 2 2 2 2	
s		1 000000000000000000000000000000000000	86 ach 000 000 TOTAL	00000040000000000000000000000000000000
AMAR	888 888 888 888	$\begin{array}{c} \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet \\ \bullet $	211 S1 211 S1 211 S1 ACTOR	#####################################
CONTRAC	33333	000000000	Manh 870108 A 870103 A CONTR	88610811
LIST OF PRIME	1111111	CCONT.) CCW31887D0013 CCW31887D0013 CCW31887D0013 CCW31887D0013 CCW31887D0013 CCW31887D0013 CCW31887D0013	TES INC DACA3987C0007 DACA3987C0015	FOLES INC FOLES SINC FOLES SESSIONA FOLES S
GRAPHI	A AAAA 3 2222	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ASSOCIA 0003 0016	INDUNI 000100 00200 00100 001000 00100
1 GE	RM AAA PO TN 3333		ELDRIDGE / 1 04 CA39 1 12 CA39	A M M M M M M M M M M M M M M M M M M M

Seeds accessed \$555555 Suuran Seedsea, suussuu Tunnan

977		110 00 00 00 00 00 00 00 00 00 00 00 00	37	7.1	4 53 2 2 3	80 10	92	517 779 33	75	30	20
PAGE	AMOUNT (\$000)	- 7									
,	00 D E		N.	ĸ	សស	ß	'n	ហល់លល	Ŋ	ľ	ហ
,	000000 12 ABBCCC	000000	000	000	000	000	3 000	000 000 000 000	3 000	2 000	2 000
	0-0	,	1 2	3	35	4	ب س	ოოოო	N.	m	က
		i aaaaaa	-4	-		7	7	~~~	~	7	
	o •	; ; ; ; ; ;	90	06	320	06	06	9	06	06	90
	0 ^	0000000	1 2	7	77	2	1 2	7777	1 1	1 2	1 2
	8 0	: AAAAAA : : AAAAAAA	7	-		-	-		-	-	-4
	0 4	 O====== q ======= \$	5400	5400 1 2	5400 1 5 1 5	5680 1 3	5680	5680 22 22 22	45680 1 1 1	45680 3	45680 1 2
	0 7	 	4 2	2	4	2 4	42	4 4	4-	7 7	7 2
	, –	SZZBZZBZZZ SZZZZZZZZZZZZZZZZZZZZZZZZZZZ	3052 N 6A	10542 N 1C	25 X X X X X X X X X X X X X X X X X X X	157	79843 N 1A	09192719 4 363 *	22799 A	00589 A	75859 N 2A
		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	122 1	39	4 2 2 24	0601 2 K	1 1	919.	248	184 2 2	403 1 1
	_	.0444646	16 J 1	15 J 1	1 15 J 2 J 2 J 53 J 65	03 J 2	30	g 2222,	9,	٦,	o'n
	io w		မွ	a ro	2 00	~ ¬	ສຸດ	e 	~ ~	•	~ ©
8 7		1 M 1 M 1 E	n i a	1 6	Ţ.	·A	n.	10000 0001	rni	- L	rni
>	i Ö 🔫		for	101	for	forn	for	107 117 117	Ç	္	1101
_	ပြ	120000000	111	1115	11 22	ali 1	ali 2	00 22 20 20 20 20 20 20 20 20 20 20 20 2	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 T T	alı B 2
∞	C C	C C C C C C C C C C C C C C C C C C C	Ca A	20,0	C C C C C C C C C C C C C C C C C C C	ಬ್ಡಿ	ပို႕	70000	ΰ _π	ິ	2
	B → €	चवचचचल	m	m	ოო	ω	മ	മമമമ	80	S.	r
•	8-7	1 4444444	7	8	88	9	, C	20000	se 2 2	se 2 2	se 2
86	80 - 0	1 0000000	2	2 2	22	Bas 22	8 as 2	80000 8	83	8 m 2	8 ~
8			EO	±00	APC004	•00	900	0000 0000 1AL	• 00	6 00	900 900
0	1	(6)	000	40	4000	50	•	• 0	50	000	0
WARDS	. 88 8 B	- BOLDERON-	tan B S A7	tan B 1 C9E	tan 2 Si 2 Si TOR ITY	Air F 2 C2	Air F 3 S1	Air F 1 S1 1 S1 8 S1 70R T	ALC F 6 S1	A11 F	y 15 €
CT A	888 AAA	1655 1655 1655 1655 1784 1872 1872 1873	anhat 3 703	anhat 1 AZ1	anhat 2 AJI 2 AJI NTRAC	arch A 7 2222	arch 1 J06	M T S 20 3 S 20 3 S 20 3 S 20 8 T R A C	2 rch	<u>.</u>	,
CONTRA	8888 3333	1 00000	₩ 10907	6100	7011 7091 CO	M 7022	¥6100	86100 87030 87030 87041 87081	1001 %	7	* .
	B B 1	1	•	•	∞ ∞	∞	ω		-	-	
PR IME			98	11	4 23	6.4	0.5	44 C 00000	÷	-	
ď	886	IN (CONT) 886G0071 886G0071 886G0071 886G0071 886G0071 886G0071	81	٥ 0	00	90	090	0444 0044 8004 8448 0144	n .		
P	8888	1	87C	EST 87C	87C 87C	860	9 8	► DECEMBER	•	;	
ST	188	1 000000	P 9048	TER 001	164 164	605	605	ot of a contract of the contr	•		
ij	11	11ES 046 046 046 046 174	MO A S	IN N66(88	0.4	7	Δ 	. 1		
HIC	-89 -	1 5 6 6 6 6 6 6 6 6 6 6	⊢ →	ш	ΖΖ ოდ	0 7 F				1	
OGRAPHI	AAAA 3 2222	1 N N N N N N N N N N N N N N N N N N N	380.3	SCIENC 7 0123	1 B11: 1 B46:	18G CO	Ţ.	4			
GEO	AAAA	HILD FD044 FD094 FD090 FF20 0400	SEVELO ZD04	ICAL S	2 PC141	्र १ १	Ž				
ST11	E O Z	+ C)	MMB D 1 12	PHYS1 2 01	X (1) (1)	4					

Rece States Research Court Receipt States Vision Receipt States Bearing Court Receipt States Court Receipt Rec

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-3 F/G 15/5 ND-R198 849 3/5 UNCLASSIFIED



Provided Description Description (Description Description 878		1432 1432	ιυ 60	30	109	803	100	136	147	∞	9	0000 1000 1000
PAGE	87 AMOUNT (\$000)					60						
	00 3 E	ហហហ	ო	ທ່ທ	ო	ო	ស	ഗ	'n	ო	'n	ហហហហ
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	0000
1	0	600N	8	mm	7	-	7		м	 	7	нен
į	0-0	444 HHH	1 2	44	7 4	4	1 4	 5	7 3	7	4	7444 8888
:	۵ ∞	8	06	90	00	90	06	00	06	00	90	6
	0 ^	000	8	700	7	က	. 6	7 7		8	8	70000
	5 8	7 777	7 -	77 77	1 2	1 1	1 2	-	1 2	7	1 2	
	0 4	80 Oww≄ 	20	0 mm	30	စ္က	80	80	8 4	8 0 4	8 0 4	0 80 80 80 80 80 80 80 80 80 80 80 80 80
	- II		4568	456 1	4561 1	4561 4 1	4561	4561	456	4568	45680 1 4	
	۔ ۵	000	7	700	70	-	70	,	N	N	8	กดดด
		S S	.48096100 2 2 D	71	458	103449260 2 2 A	20	∞	13	121	075001826 1 2 2 K	402
	ပြော	N N N	961 D	4. 7. 7.	ω×	4 92	8 4 ×	714 D	0028048	00956902	018 K	ವರಾರಾ
	1	40000 0 4	2 2 2	2827 2022 0922	5450 2 2	2 2	06614	05227	328	395	50	800000 800000
	0 0	0,70	T'S	677	Ö,	7,	o",	9	٥̈́	٥,	9,	20000
,	ပေ က	 	~ ~	4	4	~ ~	*	* 0	e ~	~ ~	≈ ¬	* 0000
FY87			Ę	orni	forni	rai	rai	ifornii	forni 0102	iformia 2 0102	rnà	ier
	1	0	٥	—	٥	form	ူ	٥	•0	•0	٥	0
24	3 0		California 2	1 de 1	Calif	Cali	Cali	Cali B 2	Cali 2	Cali 2	Californi 1	# 2222
e H	0 -	Ö	Ö	о —	Ö	Ö	Ö _m	20	٠ ٦	ਹੰਜ	٠ ٦	ÖHHHH
2	m ⊣ຕ	ოოო	'n	ကထာ	۵	ო	ო	m	6	۵	m	ហេហហ
•	8-10	1 0000 1 0000	2 se	900	2.0	2 c	2 s	2 e 2	2 se	se 22	2 2	00000 00000
••• ••	•	8000	2 8	8077 4	28	2 8	200	28	28	2 2	2 2	ほここここ
_	@ ∞Ω	Force 10000 101AL	000	Force 000 TOTAL	Force 2	Force 000	000	000	000	orce 000	Force 000	Force 0000 TOTAL
2	8000	1 4444	1, F 02		ir 1	- 2	1r F	1. F	ir F S1	ir F C2	-23	-20000 %
¥ ×	A SB	870903 Z199 C 870807 Z199 C 870807 Z199 C 870821 Z199 C	ch Air R211 C	Ch Air Z199 C2 Z163 C2 RACTOR	th A	ch Ail Y129 (March Ai 0821 2152	ch Ai R219	ch Ai	ch A Z169	rch Ai Z224 (A2110
CONTRAC	•	N 7 7 7 1		Mar 0424 0925 CONT	Marc 219	Mar 29	4a r 21	<u>-</u>	Mar 001	Mar 22	Mar 26	Marc 870109 R 870501 R 870701 R CONTR
Ĕ	33 88	6000	Mar 0416	400	-	60	80	₩ 70430		6	05	00000
	1	•	87	7887	86	87	87	87	98	87	87	00000 7777
뚪	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		4	77	•	7	Ŋ	2	00	თ	0	0000
a	388	RG INDUS (CONT) F0460587C7036 F0460587C7046 F0460587C7046	SYSTEMS INC 2560087D001	5 5	205	011		2	4 03	203	INC F0460587C701	CIATES F0460587D7002 F0460587D7002 F0460587D7002 F0460587D7002
9	11	2000	S 70	TION & AC -0460587C70 -0460587C70	4 C	7 C C	1 CORP 160587C704	ASSOCIA1 460587C70	F0460584C4		12C	5555
SŢ	111	. 2000 . 2000 . 2000	00 X	5058 058	N 048	00860	COR 058	SS0 058	058	ပ္မွစ္ပ	058	0000 25288
Ľ	388	1 4 4 4 1 8 6 6 6	×3 256	0100 046 046	HA	SRS VCA	0 0 0 4 6	4 A	346	CAL	346	TAT 046 046 046
S	1	. G. F. F.	• •	A	S	CŢ.	TIC F(STON 5 FO		Ēδ	N.	80 9 2 8 0 2 2 2 8 1 2 2 2 2 3
APH	AAAA 2222	00100 00000 00000000000000000000000000	OMI 155	RIGERAT1 0062 FC 0121 FC	GLA 012	TRU 234	2080 099	OHNS 0065	000 000	RUCTION INC 0134 DACA0985C003	NG 073	€ 0000
8			ECONOMIC 103 0155 F	R. HOO	DOUGLAS E INC 1 0012 DAHAD484C005	CONSTRUCTORS CORP 09 0234 DACA0987C011	R CONSTRUCTI SD08 0099 F		DISPOSAL CO SDO8 0002	ST	PAVING 1	30000
g	33	. ≪∞∞∞ . ⇔∞∞	0 E(SDOS SDOS SBOS		ر 09ء	S S S	ANDOW &	90 80 80	CON AO9	AL P/ SD08	00000 00000 00000
		เลือดดี	S/E	ည်လွှ	NHART A HAO	HTEL 2 CA	TER	ర్జ్ల	35 SE	ທິດ	RAL	25 4 0 0 0 2 0 0 0 0 2 0 0 0 0
-	122-	1421 1121	PPL 07	8CTIC 07 12	E C	23 -	ES	RAN 07	72	CATE:	CENTR/ 3 09 5	¥0
'n	· w>0	i₹mmm	₹ო	₹ ოო	₩ ₩	8 -	8 0 m		Ψ O m	ડૅન	์ บิต	บิตตตต

979		81		551 -1-	245	284	œ œ	2,129	56	00 m	es C	55
PAGE								.,				
	0 E C 3 1 E	'n		ហហហ	ĸ	က		ហហ		លលល		w
	DDDDDDD 12 ABBCCC	000		000	000	000		000		000		000
1	0-10	е С		ოოო ოოო	ც	5 2		44 00		იიი ძ ძძ		4 2
- 1	<u>م</u> ه	7	0	>	7	_	0		0	717	0	-
	0 0	2 1	90	22.06	2 1	2 1	90	06 2 1 2 1	90	22 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	90	06 2 1
i	و ۵	8	_	000	8	H	_	88	_		_	8
1	0 0 4 5	80 1	。 。	9444 8444	80 1 2	3 1	0	80	۰ ۵	80	。 。	۳ 9
1	2 D		45680	4568 1	4568 1	4568 3 1	45680	4 50 80 80 80	45680	4568 222 2	45680	4568
i	Δ	~	•	000	8	-		00		222	•	, 4
1	818	314	858	827 74 802 802 802	349	011	008286809 N 5A	27 X 50 % 80 %	8066 B	260 *	002206183 N 5A	666
!	ပ ၈	0889	116 2 B		025 2 K	00728401	286 R	5 5 7	038 1 B	613 11 C	206 N	14418099 2 2 K
1	٥ /	60	080116	000000000000000000000000000000000000000	2	000	800	047 209 209	00103	36	002	_
	ပ လ	1	7 -	e e e e e e e e e e e e e e e e e e e	- H	a 2 J		e 11 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 H	6 	_	8 1
		rni 102	fornia	ra i.a	rnia	ornia 0400	rnia	fornia	rnia	ra ia	rnia	
. !	က ဂ 4	\$ 0	i fo	21112	ifornia	200	ifo	- - - -	2	.1000 0	aliforni	ji
•	0 7 0	Cal	Calif	Cal	Cal	Calif	Californi	Cal	Calif	2000	Cal	Californi 1
					_ 	7 0	,	ັ⊣ ຕ ຕ ຍ	~ ∞	ุ พอพ พอพ	,	۳ ۳
·	8-10	7	٥	9000	٥,	۰~	~ ~	900	°	0 000	۰~	۰8
2	മെത	2 as 2	8as 22	2000 8000	Bas 2 2	Bas 22	Bas 2 2	228 228	Bas 22	2008 2008	Bas 22	Bas 2 2
3	8 800	8 8	:00	0000 0000 0TAL	90	000	90	Force 000 101AL	000	000 000 000 TAL	100 000	90
2		For 1	Fo. 7	S1 C C9E C C9E C	Fo.	Ę.	For 180	500	Fo.	• •	Fo. 1	F 9
744		Air	Air O C9	3000F	-10	4ir 1 c2	Air	41. F	Air 9 S.	Air F 9 C2 9 C2 10R T	Air 5 C	Air 9 C2
	00 × ₹	ch / S29	ch / 583	4000A	ch A 3017	ch A R211	ch / 651	ch Ail Z124 (Z124 (Z124 (RACTO	ch 7	Ch Air Z199 C Z199 C Z199 C Z199 C	ch / 652!	ch / Z19
ر ا	333	G	Ma r 25	300 T	Mar 001	a E	Mar 417	Mar 115 30 ONT	Ma r 02	ลีตเกต ร ี	Mar 417	₹ 30
CONTRACT	33333	919	8705	861001 J 870930 J 870930 J CONTR	61	87022	8704	Marc 370615 370930 CONTR	8701	7092 7092 7031 7031	70	709
Ę	,	1	σ.		7 8	20	•	44		∞ ∞ ∞ ∞ ∞ ∞	•	8
, ,	-	E 1	501	F0460586C602C F0460586C602C F0460586C602	& NANCY J 0460586C6007	004	I	702 702	TION 5669	8606008 8606008 87C7008	I	705
5	111	VIC 84C	701	888 800 000	NCY 86C	830	097	87C7 87C7	ORA	860 860 870	264	87C
רדא	3886	(SERVICE) 1460584C408	S S S S S	2091 1605 1605	1005 1005	A05	17 P3	INC 1046051 1046051	X X 8 6	4605 4605 4605	NNY 17P3	4605
	1	TANK 005 FOA	4S]		R 8	ANY DAC	S V79	, · · · · · · · · · · · · · · · · · · ·	NT C	555	AMP.	္ပင္
GEOGRAPHIC	AAAA 2222	C 14	STEMS INC 1072 GSOOK8701	0006 0126 0133	ERT 0011	COMPANY 0143 DACA0583C00	NIC. 059	SONS 1080 1122	PMENT CORPORATI	, INC 0117 0119 0047	ODAK COMPANY 0060 V797P3	α. 4
3		E C	ISY	500	ROB		AVIONICS 8 0059	₹	oui 0	ź	00 00	D AI
-	AAA 333	<u> Ж</u>	STER SD08	%%%% %%%% %%% %%% %%% %%% %% %% %% %% %	RD D08	EO A	MAR A	5008 SD08 SD08	L E	SD08 SD08 SD08	MAN KO	ERED Dos
₫ !	ΣOZ	SE	×o	22±SE	AWFO 01 S	≻ת סר	_	4 00 00	ITA 4 S	0770	STMA 07 S	NGINE!
STI		305	300 E	S O O O O O O O O	38	DAL	DEL 3 0	3 3 11 11	DIG 3 0	33 TK	3 C	SE T

ASSESSED LANGESTER TOTAL PROPERTY AND SECURITY S

080		1 14 2 846.16661 1 847.5888	33	520	Q	223 449	119	264	250	338	% %	35
PAGE	B7 AMOUNT (\$000)									•		
	00 D E	ហហហហហហហហ	, N	ო	4	ហល	ĸ	ស	ĸ	ო	ហហ	ស
1	DDDDDDD 12 ABBCCC	0000000	000	000	000	000	000	000	000	000	000	000
	0	i emedede	8	=	8	ოო	m	က			00	8
			7 3	4	4	44	4	3	e 	4	1.5	1 5
		। । ७ननननननन	ω	9-1	6 ~	9-1-1	6	ω - i	6 -1	ω ¬	9	φ
	0 ~	000000000	20	°0	9	044	9	9	⁰ ຕ	9	022	90
9	0	i eeeeeee	~	8		99	8	8	-	7	90	-
	4 5	!	0 4	30	90 1	046	3 1	04	1 1	0	088	30
	<u>م</u> ه	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4568	4568	4568	4568 1	4568	4568	4568 3 1	4568	4568 1	4568 3 1
i	۵ -	00000000	8	8	0	77	8	~ ~	-	8	00	
	C C C C C C C C C C C C C C C C C C C	44 44 1 1 4 1 1 4 1 4 1 4 1 4 1 1 4 1	153927538 J	002847044 J 2 2 K	144803285 J 2 2 K	037324787 J 2 2 K J 2 2 K 672 *	072522865 J 2 2 K	161227640 J 2 2 K	008285736 Y	020518296 J 1 1 L	153958913 1 2 2 K 1 2 2 K 66 *	119783793 J
	O N		a ~ i	-	4			4	-	w ^	4 00	O.
FY87	0 4	1702 1702 1702 1702 1703	orni 0102	ornia	ornía	ornia	ornia	orni	ornia 1009	orni	orni	ornia 0400
87	· []	00000000000000000000000000000000000000	Calif	calif	Calif	Calif 1 1	Calif	Calif	Calif	Calif D 2	Calif 2 2	Calif
SEP	3 - 6		~	۳ ۳	3 1	 	3 1	3 1	5 1		# D	0
•	8-10	และเลา	7	~	8	88	7	7	8	8	22	8
80		: # : 20000000000	28	2 S &	226	22.6	226	226	ase 2	2 2 e	a s e 2 2 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ase 2
-	6 0	. .	0 BB 2	90	0 BB	9001 822	90 0	90 0	90 0	9 C B	⊕00-1 208	0 BB
8		00000000 -	ب 8	58	58	Force 000 TOTAL	58	58	:8	58	000 000 01AL	58
Sa	. m ∞ m	19 10000000	Fo	٣2	2 Fo	2 5 TO	2 Fo	Fo	F A	2ء	5 2 D	2 کو
_	_ _ _ _ _ _ _ _ _ _ _ _ _ _	Francoccock	ii.	ir	±0	1000 8	Ė	ri's	T.	ir l	Air Fo 1 C2 1 C2 TOR T0	ir C2
4	A SBB	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	h A	ch A Y129	ь 199	h A 161 199 ACT	h A	h A 215	h A 015	ћ. 199	Ch AS R211 R211 RACT	h A
Ç			2 TC	7 O Y	27	arch Air F 6 Z161 C2 0 Z199 C2 VTRACTOR T	a 7 c 8 Z	α. Ω.Ω	ñχ	arc 7 Y	7 4 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	5.5
F	3333	00000000000000000000000000000000000000	Σg	M,	Ma 0407	0916 0930 0030	M. 0728	₩. 040	Ma 0710	∑ %	0227 0927 0927	¥8 93(
CONTRAC	333	1 BLOODOO	861	870	870	870 870	870	870	870	870	870 870	March 870930 R2
	•	<i>‡</i> 1								_		
PRIME	38		10	8	12	000	37	11	42	95	4 6 6	05
•	988 111	• 444	CS0	ION COMPANY DACA0987C00	87000	7070 7070	070	270	046	8	87C004	201
0		4447777	5	₹ P.	876		87C7	F0460587C7	.86D	NC 87(827	85
S	888888 111111		4605	ეგ გ	DAHA04	ON IN	04605	605	34601	N J	S. INC DACA058 DACA058	ES A05
	388	00000000	0	AC	AH	~~~	9.	9	3.4	AC	. A A	AC
Ħ			<u>ω</u>	UCT1 83 D	S	UCT 4 F 2 F	<u>ب</u> س	4	INC 1626 F	UCTION INC 6 DACA0987C00	ല്ദേ	OCIATES 9 DACA0585C0105
¥≥	AAAA 2222	000000000000000000000000000000000000000	000	7.8 0.18	LDE!	STR 011 013	7. 190	005	R I 062	STR 017	OCIA 014 051	ASS(056)
8		1 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	_	S	BUII	Š	ECT.		щ	8	S	2 & 4 05 (
GE	¥ €	1 188888888	N 800	A09	0	288 200 800	180	800	SIEGI FD09	≻ A09	A05 A05 A05	INE Z CA05
	¥ 8 8	20000000000000000000000000000000000000	3LY SD	SON (SITE	NAN SOC SOC	ERT 1 SD	(AL 7 SD		ERTY CAC	S S S S S S S S S S S S S S S S S S S	Ε
STII	N>0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HAMBL 3 01	HANS 1 12	IN-S 1 07	KIER 3 12 3 12	KUNER 3 11	LASKA 3 07	LEAR 3 10	LIBE 1 11	LIEB 1 05 1 12	MART 1 12

186	•	167 32 349	661	108 320	106	30	31	26	6	190	4000000
	B7 AMOUNT (\$000)										
	200 D E	ហហហ	ß	សស	S	5	w	w	S	សស	លលលលលល
		0000 0000 eme	3 000	2 000 2 000	2 000	3 000	2 000	3 000	3 000	3 000 3 000	0000000
	0 %	444	7 3	77	4	7 3	→	7 4	4	4 4	<i>~~~~~</i> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 0 0	2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 2 1	1 2 1 1 3 1	2 2 1	2 2 1	2 2 1	2 2 1	2 2 1	06 2 2 1 2 2 1	0000000
	0 0 0		04 2	004 ⊶⊶	30	, 1	,, ,	30	30	 	
	2 3	1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 &	4568 1	4 4 56 1 1 8 1	4568	4568 1	4588 3	4568 1	4568 1	4568 1 1	8 9 4 4 4
S OCT 86 - SEP 87 FY	B BBB B B B C C C C C C C C C C C B 888 1 1 1 1 1 1 1 2 3 4444 5 6 7 8 9 0 1	Force Base California 07624831 000 2 2 2 3 1 1 1 2 2 K 000 2 2 2 8 2 K 2 3 J 1 1 N 000 2 2 2 3 1 1 1 J 2 2 K TOTAL 548 *	Force Base California 056938051 2 000 2 2 2 B 1 2 0102 1 J	Force Base California 107710758 2 000 2 2 2 C 1 2 1013 1 J 2 2 B 1 TOTAL	Force Base California 044606549 000 2 2 2 3 1 1 1 1 2 2 K 2	Force Base California 147339121 000 2 2 2 B 1 1 1 1 2 2 K 2	Force Base California 139594766 000 2 2 2 3 1 1 1 1 2 2 K 2	Force Base California 076237916 000 2 2 2 B 1 1 1 1 2 2 K 2	Force Base California 161148937 000 2 2 2 3 1 1 1 1 2 2 K 2	Force Base California 042307744 2 000 2 2 2 3 1 1 1 3 2 2 K 2 000 2 2 2 3 1 1 1 3 2 2 K 2 TOTAL	Force Base California 006908818 1000 2 2 2 5 2 3 2 1005 7 J 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 000 2 2 2 5 2 3 2 1005 7 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ONTRACT AWAR	88 888 88 83 AAAA 68	March Air 70324 2199 C2 70727 2199 C2 70902 2161 C2 CONTRACTOR	March Air 861001 S203 S1	March Air 861117 S299 S1 870109 S299 S1 CONTRACTOR	March Air 870930 Z199 C2	March Air 861001 M119 S1	March Air 870710 Z199 C2	March Air 870310 Z129 C2	March Air 870710 Z129 C2	March Air 870714 2199 C2 870930 2199 C2 CONTRACTOR	March Air 861023 S112 S1 861125 S112 S1 861217 S112 S1 870122 S112 S1 870305 S112 S1 870423 S112 S1
11 GEOGRAPHIC LIST OF PRIME	RM AAAA AAAA BBBBBBBBBBBBBBBBBP PO TN 33333 2222 IIIIIIIIIIIIIIII	S. RICHARD J 8 0051 F0460587C7005 8 0093 F0460587C7005 8 0107 F0460587C7050	MOORE'S CAFETERIA SERVICE, 3 01 SD08 0010 F0460584C4044	NATIONAL MAINTENANCE, INC 3 02 FS03 0141 F3360083C0265 3 04 FS03 0195 F3360087C0270	NORTON CORROSION LIMITED 3 12 SD08 0135 F0460587C7056	OMSERV CORP 3 01 SD08 0012 F0460586C6010	ORTEGA FERNANDO CONSTRUCTION 3 12 SD08 0088 F0460587C7041	PASLEY ELECTRIC INC 3 06 SD08 0046 F0460586C6072	SANCHEZ, IGNACIO PAINTING CON 3 12 SD08 0087 F0460587C7030	SMITH-VOS CONSTRUCTION CO 3 11 SD08 0090 F0460587C7038 3 12 SD08 0131 F0460587C7069	SOUTHERN CAL EDISON COMPANY 3 01 SD08 0016 F0460576D0054 3 02 SD08 0023 F0460576D0054 3 03 SD08 0025 F0460576D0054 3 04 SD08 0025 F0460576D0054 3 05 SD08 0041 F0460576D0054 3 07 SD08 0052 F0460576D0054 3 08 SD08 0063 F0460576D0054

982	-	352276 322376 30205 20305	4 00 00 00 00 00 00 00 00 00 00 00 00 00	108	53	73	45	59	ø 8	20
PAGE	B7 AMOUNT (\$000)									
	DD D E	กเกเกเก	vo .	w	ĸ		ĸ	ĸ	ស	m
!	DDDDDD 1 12 1 ABBCC	00000	2 000	2 000	3 000		3 000	2 000	3 000	2 000
1	8 9 0 10 0	 	81 4000000000000000000000000000000000000	1 1 1	6 1 1 4	0	6 1 1 4	1 1 4	6 1 1 4	6 1 1 4
1		! O	1 2 0	1 1 1	2 2 1	0	2 2 1	2 2 1	2 2 1	2 2 1
1	3 0		26 8 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5680	5680 1 3 1	5680	5680	5680	5680	5680
	0-0	। चेनिलाजनिन 	δ 4-1	4	88 2 4	52 4	92 4	67 4	50 2 4	10 2 4
:	ပ ၈ ပ ®	80 44 18 18 18 18 18 18 18 18 18 18 18 18 18	00690882	001325406	854062 2 2 K	016813 2 2 F	975697 2 2 K	550467	447563	316361. 2 2 K
	ပေဖ	0 0 1 1 1 1 1 1	, 1 J.	ia 0(ia O	ia O	ia J	a 0 1 0 0 1	8 T	8 T
FY87	000	1 100000 1 100000 1 100000	i forni 2 1005	iforn 2 101	iforn 2	aliforni F	iforn. 1	iforni	iforni 1	iforní
SEP 87	3 T C	NNNNN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cal 5 1	Cal B 1	Cal 6 2 F	3 1 Cal	3 1 Cal	3 1 Cal	Cal
1 9	. —	000000		Base 2 2 2	Base 2 2 2	Base 2 2 2	Base 2 2 2	Base 2 2 2	Base 2 2 2	Base 2 2 2
		For contract of the contract o	Force of the control	Force 000	Force 000	Force E 000	Force 000	Force 000	Force 000	Force 000
AWAR	A & & & & & & & & & & & & & & & & & & &	ACTOR	Alliente de la constant de la consta	h Air 399 A7	h Air 299 C2	h Air 125 C9	h Air 169 C2	h Air 199 C2	h Air	h Air 163 C2
ONTR	33333	Marc 870520 S 870727 S 870623 S 870930 S 870930 S	MAPC 870827 8611195 8611195 861217 870115 870115 870115 870115 870505 870505 870520 870520 870822 870822 870822 870822	Marc 870916 R	Marc 870815 Z	Marc 861118 7	Marc 870416 Z	Marc 870728 Z	Marc 870414 Z	Marc 870430 Z
C LIST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ISON COM (CONT) F0460576D0054 F0460576D0054 F0460576D0054 F0460576D0054 F0460576D0054	S COMPANY GS0080276D0054 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340 GS00802340	ION F1963081D0002	TION CO INC F0460586C6036	INC GS00F76205	CONSTRUCTION F0460587C7009	DITIONING F0460587C7049	RUCTORS F0460587C7016	ION DACA0986C0102
OGRAPH	4A AAAA 33 2222	CAL ED CAL ED 8 0070 8 0170 8 0137	CAL GAL 88 00104 80 00104 80 0020 80 0020 80 0031 80 0053 80 0063 80 0063	ORPORAT:	ONSTRUC' 8 0103	-VIDMAR	ND J F (8 0057	AIR COND 8 0095	CONST 0055	CORPORAT
711 G	PO AAA	3 11 SDOR	00000000000000000000000000000000000000	SPERRY CC 3 12 SA02	SPIESS CC	STANLEY-V	STRICKLAN 3 07 SD08	SUNRISE A	TECH-TRON 3 07 SD08	ULTREX CC 1 08 CA09

NOSE VERROLE HORORE SAMONE SAMONE ROCCON LANGUAGE ROCCON BANASA BANASA DAGAA DAGAA DAGAA DAGAA DAGAA DAGAA DAGAA

88	1	N.4.N ∞∞0	56	58	% %	345 78	143	1 04 04 04 04 04 04 04 04 04 04 04 04 04	ະ ເນີເນ	37
PAGE	AMOUNT (\$000)									
; ; ;	3 T E	សាសស	ហ	ĸ	ĸ	ហហ	ស	មានមានការបានិ	លល	ო
	DDDDDDD 12 ABBCCC	000	000	00	000	00	000	00000000000000000000000000000000000000	00	000
	0	800	2 0	2 0	7	00 mm	е е	0000000000000	ოო	-
į	040	444	-	-	ო	44	•	មានមានការបានការបាន	ოო	4
1	△ ∞		7	-			-	アアファファー	11 7	1 7
	△ ∞	0	1 1	8	2 1	06 2 1 2 1	2 1	000000000000000000000000000000000000000	220	20
i	0 0	000	- -	2 2		00	-	шаннаннанна	20	8
į	5	-	-	8			-	наннаннання	77	-
	0 4	 	င္ဆက	0	80	∞ ⇔4 €	0	0	0 0 0 0	80.4
į	a m		56	3 3	56	126	456	guadadadadad S Tudadadadadad	456 1	456
	1 2	4	4-	4	44	4 4	7 ~		00	~
i	0-0	! ! co	2	8	9	ស	42	1	80	15
	ı T	0777 101 101	893	765 K	837 A	* * * *	197	m *	086	8 X
ì		2222	328	73	43	222	1	0589	655	231
i	1 T	2000	05	50	2	222	057 1	030	066 17C	032
:	ပေဖ		°5	ط.	م 0		ر ا	מטטטטטטטטטטט	_ 1212	
	; • •	i	*∷	**	4	•	4	ដូលសូសសូស៊ីលូសល់ស៊ីស៊ីស៊ី ************************************	# C C	ia L
Y87	ਹਿੱ 🔫	1 7	rni 013	rni	ŗ	ra i	rni	£00000000000000	rni 102 102	Ę
Ē			53	٥	9	Ç	ç	onenanananana E	000	140
_	ပြက	1	a li 2	118 11	alí L	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	ali D 2	#WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1
⊙	C C	10111	్డ్	్షె	్షె	ت ت	20	NANNANANANAN	Ö	ິ
SEI	2 - C	mmm	Ŋ	⋖	S	ოო	ო	ԱՄԱՄԱՄԱՄԱՄԱՄԱՄ	60 60	c
1			* 2	۰~	97	900	۰۵	• ичинининини	900	' ه
	840	2000	200	8 7	a 2	900	200	NOUNDHOUNDHOU B	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bas
_	[CD 0	, 6 0000	98	7 B	0 B	-00B	9 O		-00e	
8	8880	0000 0000 01AL	500 000	500 000	58	- 588₹	58	TAL 000000000000000000000000000000000000	<u> </u>	55
	¦ _ ∞ _	1 LL P	F ₀	բա	ů.	ر 2 م	£,	о — — О Р	ᄔᇷᆑ	٦ ^ر
عد		1.1 2002 8	ir A7	ŗ	ir S1	1. C228	ir C2	-i-	:1 S S S S	بدر مدر
3	₩ ₩ ₩	C2994	46	401	₹ 0	22 CT	h A 162	Addadadadadada Chinananananada Edanananananada	h A 215 215 ACT	₹¢
-	. 80 8 €	722 Z1 Z1 Z22 TRA	25. E3.	10. 54.	rch P1	rch 21 22 TRA	27	5000000000000000	5 N N ₹	ر>
₹	33	0300X	0 X	E E	ΣO	M 100	E C	CON 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	201 201 001 001	Z.
K	33	- 70 00 00 00	703	704	706	706 707	708	7007 7007 7007 7007 7007 7007	707	6
O	. E	00000	80	90	80	00 00	00	00 00 00 00 00 00 00 00 00 00 00 00 00	∞ ∞	•
포	888	•				തഹ	9	चचचचचचच चचच	90	c
PRI	100 ~	1 GAN	002	2 0 0 0	RL 025	03	05		200	9
P	88 11	1 222	1000	S 1 6C6	100 100	707	1N 7C7		N 4 4 1 0 0 4 4	S Z
-	888 111	1 00 00 00	08.1	5 EX	087	587 587	2 S	സസസസസസസസസസ യയയയയയയയയയ	Figure	
SI	11 11	209	63	ST 60	7.I	09	F I 60	44444444444	AGE 460 460	8
	ı 20 -⊤	1 000	ON F 19	5×	Z K	₹ 00 44	F04	**************************************	A NOT	ان
HIC	A 18	100	11	Σ	Por Por	H 4 6	00 46	1207400010750	တယ္	TRI
APH	1 4 N	- 086 1360 1360 1360 1360 1360 1360 1360 136	√ 10	T I	S 15	A 100	v O	3119878999999999999999999999999999999999	TES 000 003	EC.
~] ∢ ∾	2000	R POR	RTI	ATE 3	800	ಎಂ	Z	₹	H L
ü	AAA	N	COR 02	₹ %	ST	888	AL 08	T	200 000 000	AMS
ö	1 60 (*)			^	~	ပည္ရ	wa	&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	Z 00	
9	₹ 66	SSS	νδ	ag S	Δ0	୍ଦ୍ର ଜିନ୍ତି	₹ \(\rangle \)	LLI	₹ ₩₩	\vdash
11 GE	¥ E		ISYS 06 SA	UNITED 3 08 SE	UNITED 4 09 0	ANCE 09 SI 12 SI	ILLAR 11 S	002 S S S S S S S S S S S S S S S S S S		WILLIA

THE PASSESS OF THE PROPERTY OF

87	SOOO)	404 41.	320	4	s a	99 N	8 3 3 3 3	1,068	88	253335 253335 67804 67805
60	8 00	• • • • •								
	~ €	សស		· S		សលស	សស	ო	w	មាយមាយមាយមា
9000	12 ABBCCC	i 00		000		000	000	000	000	00000000
	 -0	44		e e		000 000	77	4 2	1 2	พลาสสสสส พยายายายายายายายายายายายายายายายายายายา
		-	00	7	0	~~~		-	-	
10	~	208	90	06 2 1	90	222	06 2 1 2 1	06 2 1	06	2222222 22222222
	•	777		8		000	24	-	-	
٥	4	044	00	-	0			8		нананана
	က	00 00 =====	089	380	736	7	806 1 3 1 1	806 1 3	806 1 1	9
٥	~	4	45	45	45	45	45	45	3 8	4
10	0 1	50	2	9 9	on on	4000	4 00	0	⊷ ∞	
10	~0	1 00	185; F *	8 ×	8	72	8 8 *	0130 A	09	ი იი ი
5		202	229	2.036 2.036	310 2 F	0000 8 8 8 8 7 8 7 8	258	36	283 1 A	010 NX
O	7	N O	049 22 92	115 2 919	115 2	104 122 148	059 2 2 725	175 2	131 2	039
10	5 6	. HH	44 44	1 33,	r 1	444 777	44 44	. t	. T	
ဗ္ဗ	44	4	r I L	4	e	46	4		€	#000000 #1000000
្តខ្ល	44	0	•	5	- C	67.0	0 E	٥ ت	0.0	-000000 -000000
ပ	က	: - जनन न	116	alif 1	116	- 	11.f 22	111	1if 1	1000000000
10	1 2	2	20 MFF		Ca F	0	, de	Cal	2	00000000000000000000000000000000000000
	m	ကထ	99	6	9	ഗമമ	mm	m	m	ការាការការការការការការការការការការការការ
			900	٧.	~	200	88	8	8	200000000
: 2	6	22 22 22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Bas 2 2	2	000 000	22	2	2	00000000
188	ဆပ္မ	A 800°	A000	P 00	8	9000 J	A C 000	20	~ 8	>00000000
; =	တယ္၊	2005	F 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0 T 0	Fo. TOT	ō	00 00 TOTA	A H H	α 0	# O	£00000000
:88	88	1 222	1.080 081	ir S1	A	×S11 ×S11	400 k	61 C2	Con	22222222 22222222
88	8 4 i	199 (199 (199 (199 (199 (199 (199 (199	408 T380A	79 CI	200	4000E	20 d 30 C CTO	1 9	20 d	400000000 000000000
. 20	∞ ₹	2225	127 144 140 140 140 140	- - -	7 <u>1</u> 0	522 822 822	7117 47 TRA	rin 22	-1. 5.00	-1
888	ကျ	₹ 7160	3259 3259 3259	M 001	8 1 1 a	Ma 212 709 116	320 320 004 0	Ma 206	Ma 023	M 0015
888	333	70	870% 870%	8610	870	8707 870 870	8703	870%	8610	88610 88610 88610 88701
8888	1111	77		33	7	,	, ;;=	9	55	- 8-1-1-1-1-1
- 88	11	70	22	909	290	1 NC 0000	CORP C196 C234	001	0000	0000000 0444444 488888888
888	111	887	707	9298	6AGS0	885D 85D 55D	887 87	TES 87C	87C	
888	= :		0F7 0F7	046058	00	5000 9000 9000	7007 7000	IA 09	C 6818	13.15.15.15.15.15.15.15.15.15.15.15.15.15.
888	11	H44	800 800 800 800	70 104	GSOK	SER DAKE DAKE	RODE DLA:	SSOC	NO.	<u> </u>
AA	~ !	ည္ကန္က	ದ್ಲಿ	Æ _m	AS 7	3 √ 8 L	G 4 V	AS 6 D	MS W	N4849NF9 00000000
¥	- 7 -	000 011 011	002 004 004	65 00 1	78 SE 011	0011 0104 0104	TAL 265 272	ERS 007	STE 005	000 000 001 003 003 003 003 003
AAA	33	W ∞ ∞	& 4 ∞ O	× IC	∂ૂ	11 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	X 00	ST	81 81	
AAA	(C)	EL 00	COR HA04 SD08	SER	X0X	A COLUMNIA SERVICE DE LA COLUMNIA SERVICE DE	AFT 070(070(CW09	BLE F068	0000000
•		12 5	X 080	US 9	GNA\ 11 2	ر 2007	ည်ဖွဲ့ဖ	50 -	×	F1112222428
S	 >U	3 m m	34.00	ZE U 3 0	₹	7444 4044	A 4 4 0 0	DRE 5 1	FLE 20	₹00000000 ₹

PRINCIA SCIENCIA MANDORA SCIENCIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA MOSSICIA

986		88808088 1107878888	84	846 805	67	1 8000. 80000. 80000. 800000. 800000. 800000. 800000. 800000. 80000.
PAGE	87 AMOUNT (\$000)					
	DDD D E 20 1 CCC 3 1	ហហហហហហហហ	w			พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D DDDC		2 000			00000000000000000000000000000000000000
i	0-0		· · ·			พาการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการเการายการาย
[ြ တ	ı İ əəəəəəəə	-	000	0	нанананананананана
	ລ ∞	 ७	90 1	90	90	gaaaaaaaaaaaaaaaaaa O
	0 ~		٥,	9	O	
	9	l AMMAMAMA I	-		_	
	5		~	000	.0	
	0 F		806 1 1	808	806	9444444444444444444
	2	i v	45	45.	458	Addadadadadada addabba
i	10 -	r I नमनमनमनम	8		-	
		. ຺ . ຺ ຒຓຓຓຓຓຓຓຓຓ	27	62 1G	158 16	00000000000000000000000000000000000000
	!	OZZZZZZZZ KOZZZZZZZZZ	823	8 B Z B *	045 1	OZZZZZZZZZZZZZZZZZ
i	! I. I.	 	916	212	821 1	©
	0 6	0 0 0 0 0 0 0 0 0 0	233	27128	1	o onenandedededededededede
	ပေးစာ	הטרטטטטטטטטטטט	٦.	02224	٥,	0
	ပြေဟ	~~~~~~~	a ~	ಷ ಷ ಬ ಷ	"	พยายายายายายายายายายายายายายายายายายายา
87	S 4	i - ii	n i	i e	Ē	
7	S 4	0	0		0	0
_	ს ო	1000000000	11 f 2	2222	Lif 2	10000000000000000000000000000000000000
80	0 8	800000000	ر ا	ું લ ×	Cal	
EP	O -	้นทนทนทนทน	~	440	-	
S	. m → m	្ត	m	∞ ∞ ∞	60	000000400m0m00000mmm
, eo	840	, иииииииии , иииииииии	2	000	2	
∞	മെ	000000000	7	000	7	α
ð	m = 0	00000000000000000000000000000000000000	R a y 000	Ray 000 000 01AL	Ray 000	20000000000000000000000000000000000000
5	0000	de 1 82 82 82 82 82 82 08 7	de 1 A7	de 1 C9E C9E A7	del	D NOCAPANAVAVAVAVAVAU NEGRANIAVAVAVAVAU NEGRANIAVAVAVAVAU
	1 00 00 ₹		rina 5950	7030 7030 7030 7030 TRACT	rina R307	
•		1 4448087480X	E 9	Ø 000 ₹	M	X0100010000000000000000000000000000000
Z	33	. 00000000 . E444882	2	217 000 0	9	110000000000000000000000000000000000000
ပ္ပ	33		88	88 7 8 4 7 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8	8888888888888888888
뽀	11	•		444		
2	11	1	59	577	60	440000011
٠.	11	00000000	0.7	8888	858	XXXXXXXXXXXXX00000400 www.www.www.vooooo0400
Ö	888 111	ı aaaaaaaa	87C	6 A G 6 A G 6 A G	AGS	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
ST	11	· IIIIIIII	۵õ	××× ∞∞∞	86	000000000000000000000000000000000000000
LI	1 20		A A B	888	š	
ပ္	- 20 -	[2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 9	900 900 900 900	SS	00000000000000000000000000000000000000
	I ∢ ∾	OV4#000000 OC0#4470#0 S	OR F	ATI 08 85 61	R 1	T07448 T07448 T07500000000000000000000000000000000000
⋖	A	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	28	0038 0738	3E	HIRTOR 4444000000000000000000000000000000000
10GR	i∢ m	<u> </u>	4 O	80 80 80 80 80 80 80 80 80 80 80 80 80 8	Ę.	0
GE	i € 89	QQQQQQQQQQ MQQQQQQQQ	IKA 900	CO F13 F12 A13	COM A13	AASS 8807478 8007778 8007778 8007778 800778 800778 800778 80078
	4 0	i — - Iga, Iga, Iga, Iga, Iga, Iga, Iga, Iga,	E O	m3-10.	uo′	
	· 2 2 -	122008811	NGN 0	AC 03 12	₹1 05	\$000000111111101000011 2000001111111101000110011
S		X 0000000000	₹4	รู้ผผต	<u>a</u> 6	к аааааааааааааааа

STATES FROM STREET, STREET, LEGGERS FOLLOWS PRINTED BROKEON BULLING DEPOSITE

CONTRACTOR OF THE PROPERTY OF

980		11 11 11 11 11 11 11 11 11 11 11 11 11	34	1001 1008 8008	257	62- 91-
PAGE	B7 AMOUNT (\$000)	1				
	2 1 E CCC 3 1		က	⊣ហហហ	'n	
	DDDD 12 ABBC		000	0000	000	000
		I HAHAHAHAHAHAMAHAMAMAHAMAHAMI I	7	0000	8	77
1	2-0	ี มหากทราชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการาช	-		S	
	മ		-		-	
	△ ∞	0	90	9	06	90
	0 ~	 	7	0000	-	ოო
	0 6			-0	-	
	0 W					
	0 4		90	97777	စ္တင္သ	9011
j		i in	52	ಹೆದವರ	85.	80-1-1
	0 %		₹	₹	410	4
			. ~	0000		
	S크용		9	10 10 24	6	117
	ပ အ		ᅂᅐ	∞ ∞z×zα*	E 33	80
	ပ ∞်		962	85	53	112
	O ~		200	32777	072	600
	ပဗ	ี ออออออออออออออออออออออออออออออออออออ	_ L	_nnnn,	ິທ	ັກກ
i	ပေဖ		_ ~	‴4⊣∿∿	~	ູ້ພຸດ
1 ~ i	8 4	0 00000 E 0 00000	2	i e	Ţ	133
X	0 4		-	0	-	500
	ပြင်္က		<u>.</u>	**************************************	21.	400
200	1	14 X4444 BK K K	# F	8 B	# E	8
ام	0 -	O 	ပ္	04484	ິ	\circ $_{-}$
SE	_ 	 	က	4000	⋖	ပပ
• 1	847	• 	7	0000	8	77
ထ	8-10		8	0000	7	20
60 (മെത	ининининининининининининини	7	0000	7	77
8	20 € C		Ray 000	RAY AFFA 000 01AL	Ray 000	R 000 € 000
2			de1 C9E	d Alb	del S1	de 1 A2 A2
_ ⊢ i	20∞€		rina 4940	11260 1560 1560 1560 1560 1560 1560 1560	ina Ajii	ina AD92 5960
¥	22 22	£110000100110001000000011011000100000000	(5 00	M 112	<u> </u>	ac.v
NTR	1 2 2 3 3		M 092	05110 02100 02100	Σ11	M 322 361
0	333	 	87(8861 876 876	86.1	870 870
¥	11					
X	- 00 -	00446666640040644666466466400	848	071 076 098	7. 005	500
0.	100 ⊶		ဝ္ပင္ပ	10200	100	88
9	. 20		7 870	887 87 07 07 07	CA 87C	85D 85D
ST	. 203	N000000000000000000000000000000000000	Z^	000	zô	
	.00 ⊶	C_0000000000000000000000000000	PAE FC7	74444 7084	HER 962	AHO
U	111	DOUDUDUDUDUXXXXXXXXXXXXXXXXXXXXXXXXXXXX	DA	1707 1707 1707	F45	S A A
HI		MWO0000/2004000/20/00/140/00/01	99	23 E	SO.	1 4 4 E
AP	V V	444 0&04884114086&188888888888888888888888888888888888	506 506	3000 300 4	060	1A 92
0 2	4 0	H0H00000000000000000H0H00000000	ž.	80044	20	် မြေ
Eog	33	№000000000000000000000000000000000000	۵	<u>6</u> 0000	⊁ 4	SS
ਰ	A A B B B B B B B B B B B B B B B B B B	HYXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	R00	0000	SIX	455 55
!	4 €	, o	~ [™]	S-r-00	MΞ	Z
11.		#100000010000000111110011000 000170047777000000011111100111114	12K	A 0000	<u>25</u>	50 05 05
ST	w>0	 &===================================	SE	⊢ w w 4 4	∑ S m	≯ ⊣⊣

SKKKKKI PODDOVI DOVODIL KOKKKKI DADOVIT TOOGAA TAGAARI BAKKKKI DAGAARI DAGAARI BAKKAA TAGAARI DAGAARI BAKKAA T

987		312	200 200 101 401	∞ O →	195 97	45 34 100	27	8	8	35	₩. %
PAGE	B7 AMOUNT (\$000)										
	0 TE	-	ហហហ	សស	ທທ	พฯฯ			'n	ĸ	សេសស
	DDDDDDD 12 ABBCCC	000	000	000	000	000			00	000	2222
	0	<u> </u>	777	77	00	000			2 0	7	0000
i	۵٦٥		าตฯฯฯ		72				ო	-	លលល
:		0 7 0	 	0 	44 944	711	9	9	1 1	~ ~	
	0 6	2 2	ოოო	ოო	220	222	90	9	2 1	06 2 1	22.17.
ļ	۵ ه	, ,				446			-	-	
	0 0	1	 	0	~~ ~~		•	_0			
į	3 0	80		 	806 1 1 1 1	8935 8944	114	114	114 11	114 11	46666
į	0 0	45			4 TE	45	46	46	46	46	4 0000
į	0-0	1 1	~~~			000	_		7	N	
	040	81	201	* *	027	374 1A **	919	282	927 1A	192	181
į	ပ ၈	~ -	*ZZ	ZZ	334 2 B 1 B	20113 70113 70113	30 6 2 B	67 B	⊳ ≥	83 183	20000
į	0 ~	60		446	22 22 42	20 10 10	2	52 <i>7</i> 2 2	490 1 1	790 2 1	2222 2222 2222
i	ပြေမ		טטט	2,3	0 t 2 5 . 7	0222	۰	0	ص ک	05	0
į	O W	e n	សសស	സസ്പ	് വ⇔	4 0	~ ←	a →	a W	e	" 0000
Y87 	200 444	E			r n	rai	rni	rni	rni	rni	rni
۱ یا	0 4	\$			٥	ç	Ç	ţ°	\$	Ç	•
8	C C C	ન ``	200	00	ali 2	22 22	ali 2	ali F 2	ali 2	ali 2	ali 222
ׅׅׅׅׅׅׅׅׅׅׅׅׅׅׅׅ֡֟֝֟֝֟֝֟֝֟֝֟֝֟֝֝֝֟֝֝ ֚	0 न	ن ج			о _{——}	Öəəə	٠ ٦	20	Ö	õ	Эннн-
S	മ⊣ന		സസസസ		ოო	ოოო	•	•	e	ო	សសសស
9	B 10	ı	10000	-	00 00	000 000	2 2	2 2	2 2	2 2	0000
ωi			10000		00	000	0	2	7	2	0000
8		# 0000		A S S S S S S S S S S S S S S S S S S S	000 000 17AL	000 000 1AL	000	000	000	000	0000
₽!	0 8 0 i		100000	7227	COB X TO TO TO TO TO TO TO TO TO TO TO TO TO	A 33 A 33 A 10	C9E	A7	S1	23	2222
٤;	20∞∢	7000	10000	9000	11029	S S S B	0.5	9 K	9 6	5 A	9 444-
-	00 ∞ ₹ I	A 55 95 95 95 95 95 95 95 95 95 95 95 95	120000 120000 120000	തെത€	44400 44400	4000 6000 08880	tin 705	t in 704	t i n 309	tin 282	tin R21 R21
RAC	a	400m	0173	Zoog	#4℃ F	<u>~</u> ∉ოთო	4 0	4 O	~ ∞	4	
	m m i	4400	00327	> ထရုပ်	1111 062 CO	1111 052 062	₹ 000	№	M 092	™ 071	0000 0000 0000 0000 0000 0000 0000 00
٥¦		0000 777	0000000 0000000	·	80 80	888	87	87	87(87(8827
			10000	V (V (V	rυ ≄t	⊣ 40	91	91			
æ ;	BB 11	T 200	20000	200	938	82 15	521	521	075	NC 705	069 069 069 069 069
P ;	88 11	20000	2002		007 407 440	7C0 7C5 7C5	6AGS:	CS AGS	70.3	, C3	2222
_ ;	88 11	~~~~		900	°88 088	444	864	H1 86	0787	ES 0	5827 7887 7887
: :	20 ~ 1	AHOOO	[4444	1 4 4	UCT A12 A12	010	00 K	RAP	AEO	IAT A70	0000 444 0000
ខ្ល	88 7	2000 C	4444 60000	444 000	822	2222	es	ဗ္ဗ	DA/	84	DAAD
Ξŀ	AA 22	F 60 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00460 0∙	⊣ ← ⇔	22 86 86	7110 411 76 50	NAL 99	TER 52	29	ASS 04	3210N
∢ :	€ ⟨1	190 180 180 180) O 4 ∞ ⊶ ı	$0 \sim 0$	ETY 02 18	08.08.4 4.22.4 4.77.4	110	58	4	44	A 10000 14444
w ı	4 € (7)	SHITT			A 00	200	₹ 8	900 000 000	. ~	шo	ONNW.
9 :	333	24444	AAAA HEE	CII	N S 012 012	00 JA1 JA1	TER PA1	NG TX2	OR P AEO	11 070	00000 8 4 4 4 4
11	TOZ	A 800 800 800 800 800 800 800 800 800 80	ഗയയാ-	100	0 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Z g	Ζ¬	ر ک	20	0
- 1	1	>			344	2224 000	A	BRU 2 1	CPN	ELL 4 1	

KLEEK BEREEKH KESSESSES FREIZERIN BEREESEN BOOTSESIN BEREESEN KESSESIN BESSESIN BESSESIN BESSESIN BESSESIN BE

		1,000	98790 98790	37	99,785	200 100 100 100 100 100 100 100 100 100	2,393 336-	35 35 35 35 35 35 35 35 35 35 35 35 35 3
9	B7 AMOUNT (\$000)	 			OS.			
	<u>Б</u> н	က	സസസ	ហហ	ហ	พพพพพพพ	ហហ	พพพพพ
	DDDDDDD 12 ABBCCC	000	0000	000	000	0000000	000	00000
	0	-	0000	88	~	ппппппппппппппппппппппппппппппппппппппп	74	00000
	040	1.5	សសសស	77		<i>~~~~~</i> ••••••••••••••••••••••••••••••••	~ r	4444
	 □ ∞	100	94444	90	90	9	90	9
	0 0	E	_0000	700			_ ຕ ຕ 	
	o s	-			-	HHHHHHH		
	0 4	*	4 0000	444	44	7 0 N N N N N N N N	70 1	0
	2 3	461	46666 6 44444	461 1	461	40-00000 0 	3 3 1 3 1	4
	0 -	-		77	-	ннымным		00000
		220	× 50 8	010	043	4 	133	963
	ပြော	940	ద్దారాల	6 1	25 8	WESSESS,	488	PAAAAA
	i —	541 2 2	70000 4 10000 7	400 22 22 50	017 2 2 62	80	069 2 2 2 2 5 7	000000 800000
	ပြ		02227	ᇰᅩᅩ	o ⊼ 4.	0222222	2 در ه	ممممد
_	Ω N	- C	.d 4 0000	्न स ज़	8 1 10 1 10 1	e LLLLLLL	i a 22	
	10 4	: 5	E	E	٤	Ē	E	i i
_	10 m	1 to 2	22222	, 1 1	i fo 2	**************************************	ifo 2	• • •
00	io N	Cal	Ca1	Cal	Cal	O WUUUUUUU M	Cal	Ca1
25.0	0 -	3.1	ั้ ๚๚๚๚	~ 	3		ິຕປ ຕບ	_ คคคคค
,	∞ -104	ı	2000	20	8	0000000	22	00000
œ	22 -10	7	2000	20	8	0000000	77	ดดดดด
5	1 00 ∞ C)	0 2	20007	200 200 7 8 1	2 2	0000001	000 2 000 2 AL	99999
	M & C	00	70 10 10 10 10 10	A 00 TOTA	A 00 TOTA	0000 0000 0000 0000 1AL	00 4101	00000
2	00000	ıö	₹ 0000 €	A 88.	Z A 8.	111e B22 B22 B22 B22 OR 22	11 A2 08.	
⋖	888 888 888 888		2011 2011 2011 2011 ACTC	130 130 ACT ACT	130 130 CIT	A C C C C C C C C C C C C C C C C C C C	C232	700000 >00000
C	100∞≪	122		+ 00€	~თ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	TRAIT	7 00000
œ	333	929	M 4 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	200 000 000 000 000 000 000 000 000 000	828	C52227489 C622377489 C622377489	710 710 710 710 710	0023 0023 0034 0034
0	333	_	870 870 870 870	861 870	870	888870 8870 870 7070 700	870	861 870 870 870 870
Ξ	· 60	. 0	33330	122	20	00000000	& & ZOO	22222
	1111	010	¥0000 H0000	D47 D47	902	8000000 800000000000000000000000000000	0000	00000
ō	11	200	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	86	60087005	2888888 700000 700000	88.7 7.80 7.00	888888 88888 888888 888888
Z	11	A87	CA05 CA05 CA05 CA05	800 600 600	909	D T T T T T T T T T T T T T T T T T T T	603 603	681 681 681 681
J	111	H A	20000	DLA DLA	Υ DLA	AAAAA CLCCCC CCCCC CCCCCC CCCCCCCCCCCCC	CO F05 F05	
Ħ	1 4 N	341	ERI 17 10 10 37	LEU 90 02	PANY 58 DI	07740887 170004104	8 IC 36 96	000 141 151 151
GRA	146 (1	A .	1N 02 02 02 02 02 02 02 02 02 02 02 02 02	180 151	COMP, 135	# # # # # # # # # # # # # # # # # # #	010	1100 1110 100 100 100 100 100 100 100 1
350	' ∢ ເຕ	710N 87	0005 0005 0005 0005	900 FE	11 00	337 337 377 377	ELE 02 02	66811 68811 681111
	33	AA	νυυυυ 4444	2000 2000	090	9555555	SSA	847777 00077
コ	I E C Z	NTER	ACOB 05 07 07	1100 12 12	HELL 12	00 10 00 00 00 00 00 00 00 00 00 00 00 0	EDE 8 08 10	JST 008 111 121

G (30	37	119	,338 628	242	324	67	107	55	97	9902- 822- 722- 9902-
PAGE	87 AMOUNT (\$000)	 			- 4							เก๋
1	00 D E	ທ	ν	ო	ហហ	ო	ß	ო	ഗ	'n	ហ	กเกษาการ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000000
į	۵	ا (۱	8	8	77	8	-	7	8	8	7	84444
	0 0	7 2	4	3	មក	4	1 3	4	1 5	1 4	1 5	
:	1	106	7	90	90	06	06	106	90	90	90	9
	0 0	7	6	7	ິຕຕ	8	7	7	2	7	7	ัดสสสสส
	D D D S 8	2 2	7	-		1 2	-	1 2	1 1	7 7	- -	aaaaaa aaaaaa
	0 4	0 8	4	5 4 E	5	54	54	54	34	54	54	&
	D D 2	19	461	462! 4 1	62 1 1	62	62	32	62	62	62	8 8
	0 7	•	7 ~	77	4	4 5	4 2	_	2 4	2 4	1 1	*
	8128	8 . 8	35 ×	တ	4	21	79	87	21	41	63	19
	ပ ၈	633 K	160 K *	901 A	100 100 100	486 X	36 L	926 K	665. B	3202 1 L	8 B	00925681 692 *
į	ပ ∞	92	8 2 8	30	9 2 8	22	601	11	0276	LO	0182 2 2	925
í	C C 6	ō)	J 2 ,63	J 2	00 J 2 J 2 ,96	J 2	30°S	16 J 2	10 J 2	J 17	J 2	
!	ပ က	, e	8 7	a	*	~ →	~	_	es —		e -	**************************************
Y87	444	뎥	rai	Ē	rai	rai	rni	i.	rni	'n.	i L	007 007 007 007
Ĺ	0 4	10	ç	Ç	ţ.	ç	\$	for	\$	for	101	• •
87	2 C	ali 1	ali B	a 1 i	ali 1 1	ali	ali D 2	ali 1	ali 1	Cali D 2	ali 1	a 22222 2222
6. I	O ¬	۵,	ى 2	٠ ٦	Ö	Ö	ر ا	Ö	ΰ _⊣	ر ا	ပို႕	Ö HHHHHH
S	∞ ⊣ ∾	ო	(n	Ω.	ကထ	ო	ω	ო	8	က	8	000000
9	10 10 10 10 10	2 2	2	2	22 22	2 2	2 2	2 2	2 2	2 2	2 2	000000
80	മെ	7	8	8	20	8	~	8	8	8	8	000000
S .	88	8	000 TOTAL	000	GDF GDF TOTAL	000	000	000	000	000	000	ATS ATS ATS ATS OTAL
₽:	888	B1 B1	ille 9 C2 ITY]	AFB S1	AFB A7 OR 1	FB C2	FB S1	FB C2	SI	FB C2	FB S1	A A A A A A A A A A A A A A A A A A A
A:	20∞≪ 1	5 V 1	> ၈ 🔾	~ &		1.1 A	199	r A 22	r A	60 ₹	r A	JOLIS JOLIS JOLIS JOLIS HOLIS RACTO
CT		- 24C	722	t h R 4	TRAC	the Z1	5 0	t he Z2	±3	t he P4	lathe 1 ¥00	
~ 1	333	ΣT	M 000	Ma 014	Mat 921 923 CONT	Σ.O	Ма 021	Mat 220	Ma 001	Mat 330	Ma 021	N2220398
CONT	33	9	61	61	70	8709	61	702	61	709	61	Mai 161029 170210 170210 161222 161222 161222 161222
	B = 1) 	90	•	00 00	00	•	•	•	∞	•	00 00 00 00 00 00
PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		13	90	25	56	22 22	12	11	34	17	000000
ا <u>م</u>	388 111	ALES DLA72087C0068	DACW0587C001	000	1C 17C0025 17C0025	000	ASSOCIATES 31286C0022	CONSTRUCTION F0461287C001	F0461286C0011	87000	CORP 61286C001	A A A A A A A A A A A A A A A A A A A
9	1111	987	876	856	NC 87 87	870	000 0000	877 870	986	87(86C	HE F4160883CA6 F4160885CA9 F4160885CA9 F4160885CA9 F4160885CA9
LIST	1111	720	¥03	612	S 1 612 612	INC 612	ASS 612	TRU 612	612	612	C0 612	000000
C	888 111	LES	OAC	40	31E 044	S 04	3Y A 046	SNS 104	0.4	.046	₹ 2	m444444 1111111111
HI	A E	ທັນ		PORATION 0005 F0461285C0006	CHNOLOGIES IN 0118 F046128 0119 F046128	RPRISES INC 0108 F0461287C002	CHNOLOGY 0014 F04	2,		ř. Γ	MANNHE 0013 FC	198780
OGRAPHI	4 NI	8 8 0 3 8 0 3 9 0 3	0012	78 A 1	HNC 011 011	R PR 010	HNC 001	ICAN (0001	012	MAN 001	0003 0003 010 011
- Lu 1	∢ m	X		8 P.O.	TEC 5 5	S TE	TEC.	ER I	INC 115	INC 115 (<u>e</u>	000000 X
5	A A 8		INCO INC	COR JA15	PA1 A11	W 7	ΔĀ	AMER:	X.q.	X: q	INGE	$O \circ \circ \circ \circ \circ \circ \circ$
→ ¦	TOZ	LE 2	NC 1	н 🛶	4,24 4,14	LLIED 12 J	LIE	¥ω	OTE 1 J	TE 2	≆	A A A A A A A A A A A A A A A A A A A
STI	~>∪ ~~⊢	\vdash	TRI 5 0	∀ Θ	∀ ⊕⊕	ALL 3 1	3 0 E	ASI,	3 O	BID	80E	33 051 3 111 3 111
	-			-			4 · ·	•••				

KKKI PARAN KKKKI PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN PARAN

880		25 35 387	28	492	28	ພ ໐ຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑ ⊣໖ຆຑຑຌ໖ຐຑຑຑຑຌຑຑຑຌຉຑຉຉຑຉຑຐ	245	12 8
PAGE	AMOUNT (\$000)							
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		'n	S.	S	ω ω	w	ın
1	DDDDDDD 12 ABBCCC	00	000	000	000		000	000
į	0	77	→	→	-	NNAHAHAAAAAAAAAAAAAA	7	2
	0-10	44	4	က	-	σ	က	-
į	<u>a</u> ø		-	-	-			-
į	0 0	22.08	2 1	2 1	1 1 1		2 1	87
i	0 0	00	-	.; ·	-	NNAHAHAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	-	-
:	<u>م</u> ه		-		-	начаннанняннянняннянняння	-	
	0 4	400	54	24	54	4	₹.C	₩ ₩ (C)
1	_	1 20	200	62	62 1		162	0 7
	1 2	4	4 ~	2 4	4	MANANANANANANAN SINANANANANAN	44	40
į	25	1 00	S	60	60	ન	~	•••
:		WXX W *	961 L	191 L	808	XXX	087 A	057
		877		39	01038	6 000	2 /	03
:	0 ~	927)67 1	135	001	27	501	108
i	ပေဖ	6556	°r	۰,	o _b		_ P	_ P
	O N	-	a, L	• _	4	# MACCCCCCCCCCCCCCCC	• -	4.7
\ \ \ \	000	1 - 7 1 - E	ŗ'n	î	rni 013		Ē	rni 013
<u>}</u> :	0 4	10	ç	Ç	ئ	•	٥	\$
87	·	#### #####	ali D 2	ali D 2	ali 52		11.	211
~ :	\(\frac{1}{2}\)	اتا	25	22	2,	2 2000000000000000000000000000000000000	$\ddot{\sigma}_{\perp}$	ರ _್ ಷ
SE	മാപര	ო დ	ω	6	SO.	ՃՃ ԱԿԱԿԱԿԱԿԱԿԱԿԱԿԱԿԱԿԱԿԱ	ო	in.
. }	80-10	00	7	8	7	инивинивинивинивинивини	7	8
00 1		. 00	8	8	7	пи	7	8
- 1	യെ		0 2	0 2	0	00000000000000000000000000000000000000	0 2	0
S	© ∞ ©	500	00	8	00	→	8	00
AR	l .	A008	AFB C2	AFB S1	AFB A7	A S S S S S S S S S S S S S S S S S S S	AFB S1	AFB A7
3	20 ∞ €	122 CT	61	-10	~ 5	1 - m m m m m m m m m m m m m m m m m m	98	5
5	∞≪	the 22 22 TRA	t y	the S2	the 70	**************************************	± 0	4 h 0 7 0
2 :	33 88	NOON I	π ∞ Σ ~ 1	NO X	ΣH	MO000000000000000000000000000000000000	0 I	Z
NO	333	707	611	610	704	7009847474747474747474747474747474747474747	611	708
0 ;	6 0	1 00 00 1	•	ŏ	80	eu eu eu eu eu eu eu eu eu eu eu eu eu e	6	•••
IME	∞ ~	1	2	B 6	Z∞	V) 00 00 01 01 01 01 01 01 01 01 01 01 01	2	→
8	11	100	02	SC 01	28	W0000000000000000000000000000000000000	000	01
9	60 →	ı OÖ	200	ပ္ရပ္ထိ	RAT	#0000000000000000000000000000000000000	55	2D0
- 8	11	200 1200	Z %	2 % 8 %	380	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ ∨∨∨∨∨∨∨∨∨	1 2 8	Z & C
LIS	∞	S I S I 461	T10	IAL 461	COR A90	04444444444444444444444444444444444444	NAL 461	MS A90
ပ	11	I OFF	So	80	E S	80000000000000000000000000000000000000	TON FOA	# 오
H	≪ ∨	128 128 128	STR 29	NIT 02	MEN 29	004-400664444666688888888888888888888888	NAT 23	2¥S 18
X	AA 22	z 85	88	JAN	11 13	000000000000000000000000000000000000000	E.R 00	2 ₁
8	∢ ⋒	! §	ပ	w	3.00	ED	IN.	A
		15 15 15	S 51	B. 15	503	HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	S I A15	03 03
3	≪ €	I Z 4 4	≻ ∢	₹∢				70
36	33	Z 4 4 DD	E.	윷ㄱ	ITAL 3 ZD	« ««««««««««««««««««««««««««««««««««««	ES	R Z
36	POM AN	Z 4 4 DD	шP	DEPENDA 3 01 JA	ΨN	X	S	4 N

991	 	130	4	7	31	198 179	917	145	97	623	155-	247	ç
PAGE	B7 AMOUNT (\$000)	0 9 1 1 1 1 1											
1	3 T E	S	'n	'n	'n	ოო	Ŋ	v	ო	'n	'n	ທ	U
!	DDDDDDD 12 ABBCCC	000	000	000	000	00	000	000	000	000	300	000	
	0-0	2	2 2	1 2	3	44	3	3	4 2	4 2	2	4 2	ر د
	0	-	-	-	-		-	-	-	-		-	-
	0 0	2 1	2 1	2 1	2 1	22 1 2 1 2	06	2 1	06 2 1	2 1	2 1	2 1	90,
	6	-	8	-	8	70	-	8	7	7	7	8	^
	0 0	46	4 ω ω	्रन चुन	4.2		्र चुन	.4ω .α	₹6 -	4	4 4	₹6 	₹ €
	_ m	46254	4625	46254 3 1 1	46254 1 2	46254 1 3 1 3	4625	4625	46254 1 3	46254	46254 1 1	4625	46254
	0 0	7 7	7 7	46	2	77	-	4 2	4 2	4	4	4	4
	828	233	351	69 68	20.	062944889 J 2 2 K J 2 2 K 377 *	054139506 J	157	993	690	957	574	150
	ပ အ	153891353 2 2 D	094975851 J 2 2 K	07440629 J 2 l A	161148804	900 4 4 7 7	139	115403057	095880266 1 2 2 K	175372069 1 2 1 K	0677999 1 2 2 K	008834574 1 2 2 K	8624
	0 -	153	2	2	161	062 2 377	054	115,	2 2	175	2	2 2	051662450
	ပ္ပ တ	2	2 3	. D	in H		-	J J	_ H	b	-	_ H	۰,
F Y 8 7	io 🛥	1 46	-	•	02	e i c	118	118			4	æ i	
		0	for	for	010	70	101	010	for	for	Į O L	9	for
ò	0 0 7	Californi 2	Californi 2	Californi 1	California 2 S 2 0102	Californi 1 1	California 2 1007	California 2 0102	California 1	California 1	Californi 1	Californi	California
	0 -	: ◄	-	-			-		-	-	٠ ٦	-	-
	2 18	2 0	3	3	2 8	99 99	2 B	2 8	3	3	2 F	3	7
9	8-0	. 7	8	8	8	99	8	8	8	8	8	8	•
_	. BB ∞ CJ	00 2	000 2	000 2	000 2	700 100	2 0	2 0	2 0	2 0	2 0	2	2
		000	8	8	8	000 TOTAL	000	000	8	000	000	000	Š
ARD.	0 00 00 0 00 00 0 00 00	25 C2	AFB C2	AFB A7	AFB S1	#222 8222 E	AFB A1C	AFB S1	AFB C2	AFB C2	AFB C2	AFB C2	AFB
AWARDS	888 888 888 888 888	Mather AFB 870116 R219 C2	211	Mather / 870805 N070	Mather / 861014 G099	Mather AFB 861023 Z172 C2 861015 Z299 C2 CONTRACTOR T	Mather / 61022 J069	- 6	245		Mather AFB 870121 2222 C2	244	
ACT	100 m	1 4 60 1 4 67	Mather , 861104 R211	E Z	# 4	NS3#	ath 2	Mathe 61009 RG	Mather /	Mather 130 Y199	ath 1 Z	Mather 870915 2244	a ta o
CONTRACT	333333	. X 10	X 0	1 0	¥01	∑ 0102 x	102	X 00	102	87093	012	2 1 0 8 1 €	Mather 870219 R211
	b	87	8	87	8	8 8 8 9	8	80	8	87	87	87	2
SET KA	111	ERS 10	60	22	33	4.0	12	20	03	99	5.4	27	TS S
_	111	INE CO2	TS C00	000	000	200 200 200	000	000	ည္ဆစ္တ	C01	ည္ဆိပ္သ	000	OH
5	111	1 Z 80	TEC 587	287	2 84	ON 287 287	85. 985.	285	N I 287	587	0 I 285	INC 287	ARC:
LIST	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	T F ASSOC ENGINEERS 0087 DACA0586C0210	ARCHITECTS DACA0587C0009	DEL 461	F0461284C0033	CCNSTRUCTION INC 0019 F0461287C0004 0007 F0461287C0006	SYSTEMS INC 0018 F4168985C0012	F0461285C0002	CONSTRUCTION INC 0010 F0461287C000	CAO	CONSTRUCTION CO INC 115 0041 F0461285C0024	SON INC F0461287C0027	MADSEN FLTHMIN A I A ARCHTCTS
) I	111	ASS		ည် - 6	10	18 0.7 0.7	TEM FA		FO	ŠĄ	.TIO	A 50	A A
GEOGRAPHIC	AAAA 2222	087	AMS 004	100T	011 006	CNS 0019 007	SYS 018	0003	NST 010	'R I	.RUC 041	113	Z.
8	. ₩ 5	0	ררו	ATA 0	IAR O		ISE 0			NST 0	NST	NHO O	Ŧ.
g	AAAAA	RAL	R WILLIAMS CAOS 0004	F D	S CHARLOTTE JA15 0006	ISTATE JA15 JA15	FEN	A 15	SAM	A05	, C0 'A15	N J	- F
	NON H	FITZGERALD 1 05 CA05	FORRAR 1 02 C	GANDALF DATA INC (DEL) 3 11 JA15 0100 F0461287C0022	HUGHES 3 01 J	INTERS 3 01 J 3 01 J	ISC DEFENSE 3 01 JA15	JANTEC INC 3 OI JA15	JAY & 3	KARDEN CONSTR INC 1 12 CA05 0552 DACA0587C0166	KEYAVA C	SSMAN JOHN J & 12 JA15 0113	SEN
STII	(N>0	111	ē.	SA D	30.6	N N N	3 0	3 6	3 3	KAF 1	XE)	LES 3 1	¥.

992		292	61	8011 1011 1000 1000 1000 1000 1000 1000	29	9	20	125	9	808
	B7 AMOUNT (\$000)	• • • • • • • • • • • • • • • • • • •								
	0 ⊣m	 	'n		ო	Ŋ	Ŋ	so.	ĸ	ហម
1	8228	88	000		000	000	00	000	000	88
1	0	00	7		2 0	2 0	2	2 0	0	90
	0-0	ოო	ស		4	4	m	m	m	មារ
1	i — —	 	⊣	9999999999	~		-	-		
	. —	3 1 2 0 6	2 1	90	2 1	2 1	2 1	2 1	2 1	901
	6	==	-		8	7	8	7	8	
į	2 5			00000000000		-	-	-		
	· -	1 2 4 1 1 4 1 1 4 1 1 4 1 1 1 1 1 1 1 1	254 3	25 4	254 1 3	254 1 4	254 1 4	25 4 3	25 4 1.4	254 1 1
;	0 8	· 🛛	46	46.2	46	463	462	462	463	462
	Δ -T	~-	~~		- 8	8	8	8	8	ш
		758	023	* * * * * * * * * * * * * * * * * * *	119	419	582	167	216	342
	ပ အ	710 2 B	041 2 D	12 F	o ∞⊼	10	51 X	72 K	80 X	353
Ì	0 ~	2 87	4 2	00069 747	647	0648	075 2 2	225	534	0923534
į			J.	√	٥,	or	J.	J	4	°r'
7	· •	~~ 4 -40	ía 2	e 	•	•	4	4	a ~	# <u> -</u>
₩ i	8 4	1 50	E	E	rni	rni 102	rni	rai	rai	rni 005
14.	Ω 6 Ω 4	· •	ifo 2	بر 0	i fo	î fo 2 0	i fo 1	ifo 2	ifo 2	120 100
4	1		Cal	Cali F	1 4	1	4	a l	a l	a co
ָ עַרָּ	o -	~~		8	٠ _٦	ပ္	٠ ₋	٠ _٦	ပို႕	0 %
S	318	300	ი	000000000000000000000000000000000000000	e 2	۵ ,	2 B	3	3	20
86	8 40	77	8	ининининини	8	8	8	8	7	00
_ :		77	7	000000000000	8	~	~	8	0	70
8	6 ∞ 0	999	000	AL 000000000000000000000000000000000000	000	000	000	000	000	000
Ä.	~~~	AFB S11 OR 1	6 2	# TANKANANANANA L	65 62	C2B	SI	SI	FB S1	SI
3	80 × 1	- 000 - 000	1. 1.1	• • • • • • • • • • • • • • • • • • •	₹9 4	49 A	r A	4 66	ر 99	12. 4 2.
- :	80 80 4	S22 RAZ	t 7 2 2 2	Zagagagagagagagagagagagagagagagagagagag	the Z1	t he 22	the S2(S2	he S2	Sie
LEAC	B (7)	THOO N	<u>4</u> 7	X3000000000000000000000000000000000000	Ma 05	Ž O	Mat 021	Mat 17	Mat 13	Zat 200 200 1
CONT		70	8611	88888888888888888888888888888888888888	8706	8612	8610	8709	8709	8610
PRIME	∞ - 1	71	13	2222222222 00000000000000	TOR 019	60	္က 02	29	24	DST 06
- 1	111	20	ATE COO	\$200002 \$200002 \$200002 \$200002 \$200002 \$200002 \$200002 \$200002 \$200002	ACT	01	OOO O	00;	870002	>00
0 !	11	ZCA Hoo	POR/		F 80	STR 85C	AL 86D	87000	87C	LIT 850
-	111	W @ @	OR F A05	00000000000000000000000000000000000000	CON 612	CAL CONST	OR I 612	612	612	UTI 612
3	111	Z m m	INCOR	00000000000000000000000000000000000000	AL (F046	AC.	140	N 4	4	792
H 1	,	Z	F-15	#0@4v@/@04v@w	ພ ພ	H (7)	S AN	. 4		H 80
Z:	4 01	E 100	TEC 000	90000000000000000000000000000000000000	GEN 008	CTR 003	AN 001	ANY	011	288
8:		≨	ARCHII CAOS (ក្នុសសេសសេសសេសសេស A N	NH S	Щ	ш	S (ZŌŌ
B.	4 E	SOS	AR	04444444444444444444444444444444444444	A1	AOS	& C A15	07	 A15	MNTO JA15
i	EOZ!	014	7.7	H447777888888	7 0	A S	1 K	MCON 12 J	ANCOM 12 JA	A H
— •		⋖ ¯	NIN	4 4 4 4 4	PED 3	PR I	3 O.	3 1.	RAN 3	N S S S S S S S S S S S S S S S S S S S

883			241	189	33-	98	195	105	30	73
PAGE	B7 AMOUNT (\$000)									
	3 T E	i 	'n	Ŋ	ഹ	Ŋ	ო	Ŋ	ო	Ŋ
	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	000	000	000	000	000	000
	0	инининининини	8	7	7	7	7	N	8	7
	0 0		3	e -	3	1 4	4	-	4	3
	_ ∞	! ! %	00	99	06	00	90	90	90	9
	0 ^		7	_ ~	က	7	~ ~	ო	7	_ 4
	5 6	!	2	7	1 1	1 2	7	7 7	1 2	1 2
	0 4	! ! पु ननननननननननननननन ! 100	44	4 6	54	5.4	4 &	24	54	4-4
	<u> </u>	. 8) Nadadadadadadada 6	62	62 1	62 1	62	62	62	32	62
	1 2	1 &uuunnnnnnhhnnnnn 1	4	4 2	3.4	4	4 2	4~	4 2	4
	S=8	I	6	20	21	23	6	90	80 17	ဗ
	ပြ	ເຕັ້ *	31 K	% ¥	64	97 X	60×	54	5∼	4 X
	ပြ ထ	90.3	118	071	131	165	780	132	500	573 1
	0 0	1	J 2	305	J 000 L	3 2 3	J 2	8,	J 2	15. J 1
	ပ္သ		-	-		-	-	8	-	-
87	D 4	00000000000000000000000000000000000000	nia	n i a	n i a 09	nia	nía	11.a	e i n	n i a
¥	¦S 4	-000000000000000000000000000000000000	9	0	100	0	0	101	101	0
	ပြ	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ਜ਼ੂਜ ਜ਼	11.1	11	٦	alif 1	112	11 2	2
∞			Ca	C C	Ca	Ca	C T	Ca	ျင္ခ	2 B
SE	_ 	กระเทศ	ო	Ω	ı.	۵	က	ın	₩	m
	8-10	000000000000000000	8	8	8	8	8	8	8	8
∞	8 0		2	2	2	2	2	2	2	2 2
8	888 888 80 80 80 80 80 80 80 80 80 80 80	A 000000000000000000000000000000000000	000	000	ABC	000	000	000	000	000
2	ı @ ∞ @	L COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	FB S1	FB S1	FB A7	E 2	FB C2	FB A7	FB C2	S1
T AWA	8888 8888 8888 8888	SSILIZ S	her Al S208	her Al	her Al 3070 /	her Al Y155 (her Al Y171 (her Al 7010 /	her Al Y299 (S205
RAC	33	E11100202020202020000000000000000000000	32	Mat 21	Mat 20	Map	Mat 29	Mat 30	Mat 30	Ma t 02
CONT	3333	1 190 1	86100	8610	87078	8704	87093	8709	8709	8701
포	88 11	i ! -	/A - 4		••		0		00	o o
8	11	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ORS 0001	900	17	1012	03	000	~	ပ္ပဋ
	:00	1 -000000000000000000000000000000000000	LAT 7C0	00009	84D0	ဝိပ္	700	100	(COO)	SS .
_	11		28 28	28 28	980	V CC	128	308	128(NER 128
Ľ	100	1000000000000000000000000000000000000	TH 461	1 IN	96	CA	10	96	7 2 8	A I
ပ္သ	¦ 60 ~	A A D OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	GR.	For	됐	AL DA	UCT F0	ION F1	G G	FO
F	AAA 222	MANUAL MA	WEED 0	SERVIC 0015	PANY 1	STR I 0204	ONSTRU 0122	PORAT1 0512	LYDE 0	STE CC 0037
g	4 E	OUDDOOD OF THE PROPERTY OF THE	MNTO JA15	LITE	R COMI FJ04	A INDU	LER C	Y COR JA02	ALL C JA15	SE WA JA15
	1	1100008880001111 1100008880001111	RAI 2	E.	NGE	AND 07	NG.	PERR 12	AG.	55 E

766		153	88 88	0 8 0	31	9	‡	87	0	98 09 00	9	148-	193
PAGE	B7 AMOUNT (\$000)												
	О-г В -г	S.	ო	ო		រភ	ហ		ហ	HN	ហ		ო
	DDDDDDD 12 ABBCCC	000	000	000		000	000		000	00	000	000	000
	0	8	7	8		8	8		7	00	8	8	2
1	0-10	i m	4	4		<u>ო</u>	7	0	-		1 1		,
	6		~	~ ~	00	~-	-T		φ ⊣	6 44	ω -ι	ω ⊶	90
	0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1	2 1	90	2 1	2 1	90	2 1	٥ مم	2 1	ō ~	٥ _٧
	9	8	7	8		8	7		8	7-	8	8	-
	2		H	-	00	-	-	0	-		-	-	
	0 4	44	.α 4.ε.	4 ω	5.	44	5.4 1	54	92 1	92	92	192	114
	_ m	825 1	4625	4625	46254	4625	46254 1 1	46254	46492	46492 3 3	46492 1 1	46492 1 1	468142 2 1 2
	0 0	4			4	4 2	2 4	4	4 0	4	7 7	7 7	-
	0 7	5	9	9	~ 00			7		∞ ∢			4
	828	1 60 ×	144596590 J 2 2 K	043270339 J 2 2 K	001018167 J I I N 1G J I I N 1G 66 *	99	092491349 J 2 2 K	049591852 J 2 2 B ,439 **	008264954 J 2 2 K	151849478 1 2 2 K 1 1 1 N 1A 456 *	055362156 J 2 2 K	120885637 1 2 2 K 279 **	007942824 J 2 2 A
	ပြ	1 & X	8 X	6X	822 7	88	1 0 1 X	291	264	821 4	363	288	2 2
		25.27	4.2	243	010 1 1 66	928	2 2	39	288	27 - 25 50 - 25	2	220	207
	ပြောမ်	122	4	o'n	onn	095886669 J	°5	o. 4.	م	200	٠ <u>٠</u>	200	٠,
	ပြ	<u> </u>	~ ~	8			a →	4 → 50	~ —	ສ ⊣ ເ	a ¹	~	4
87	8 4	ornia	Ţ	Ē	nì	02	=	1	<u>.</u>	i u	Ë	Ę	Ē
FY87	CCCC	1 0	-0	9	0	50	0	0	٥	٥	٥	وَ	0
	ပြက	114	Lif 2		222	22	77	211	11. 2	122	California 2	Californi 1	California 1
87	0 8	C S	California 2	California 1	California 2 B 2 B 6 2 B 2 B	California 1 2 0102	California 1	California 2 B 2	Californi 1	California 1 2 1 1 2 5	ຽ	္ရွိ _၂	្នឹ
SEP	10 -	-	7	3 1	ักก ๛๛	8	3 1	°0	3	88 88	L.	m 	m
<i>S</i>	1 84 7 3 1 8 1	2 3	3	8	20	2	7	~	8	00	~	7	~
9	8-10	2	8	8	00	8	8	7	8	20	8	7	8
∞ -	_		7	8	99	8	8	7	7	00	8	8	2
8	880		000	000	5 000 7 000 TOTAL	000	000	Mather AFB 870427 3610 C9E 000 CITY TOTAL	GAU	Maywood 70929 1560 A1A AAE 70529 1730 A1C AAE CONTRACTOR TOTAL	B DNE	Maywood A4B DNK 70625 4720 A4B DNK	000
RDS	888	1 80 8 1 80 F	25 25	C2	Mather AFB 870414 7035 C9E 861210 7025 A7 CONTRACTOR TO	Mather AFB 61021 S205 S1	Mather AFB 870514 5680 C9E	agS Se	A7	A A I	A48	A 7 7	_ဥ ၁
AWARD:		A 20		₹8 83	35 A	_ 4.2	_ 	, 55 15 15 15 15 15 15 15 15 15 15 15 15 1	90 90	16 20 20 20 20 20 20 20 20 20 20 20 20 20	300	C109	Mendocin 870624 Y218
	i ma ar	S20	Mather /	Mather / 861023 Z163	8709 8709	S2	50	3 A	Maywood 870330 5306	125 125 174	Maywood 0220 2530	≨4	72
Š	B 0	Nam L	1at	# C	tat NO	14	4a t	4at 27	40 80	800X	7 0 €	25 25	24 4
IR	88888 33333	1 × 60	7 00	201	4 4220	70	53	2,4	03.	9850	02	90	90
CONTRACT	333333	87(87(9	887	9	20	87	87	887	87	87	87
	1	. !							_		_		4
PRIME	88888888888888	I E	31	INC F0461287C0005	ES INC GSOOK86AGS5603 GSOK86AGS5603	고 2	18		250	2811 2811	574	682	024
	188	188	F0461287CA03	8	555	Ä	8	7.1	INC F0960387C325	25.5	DAAE0783C15	73	Ŝ
P	388	82	870	87(A G A	Z ⊗ F Ą	S7.	70	87	N 87	83	85	0,∞
ST	188 -	1282	12	12	Ω Χ 8 8 8	M	IZ 12)F 7	303	2000 2000	507	£0.7	<i>2</i> 3
Ľ	186 -	AI 46	046	5 8 8	NOS	946 046	% 2	200	ပ္ဆစ္	M 000	¥ ¥	¥	A C E
2	_ E	i i Zi			က္မွင္တင္တ	ΧŪ	<u>ک</u> ت	N O		HZZ O	Δ.	ည္ဆင	20
GEOGRAPHIC LIST	AAAAA AAAA	i o	0115	20	LABORATORIE JA15 0054 JA15 0033	M 71(AUTOMATIC DOOR INC JAIS 0074 F0461287C001	CORPORATION JA15 0068 GS00F7707	00 784	& ENGINEERING CORP 0261 NO038387C1811 0167 NO038387C9085	11TE 1856	E PRIMECO INC AEO7 3311 DAAE0785C168	98 035
Ā	* °	1116	΄2	F. 00	500	STE	AT1	250	8G 1.1		μï	ည္ဆိုက်	κō
8	¥ €	A S	Z Z	0 8£ 5	50 N	E A	S S	Ř.ν g	GRINDING F FJ04 17	T00L JA103 JA10D	¥.7	MIN.	NS 17
ਫ	AAAA	N M	Z A	A T	AIAI	zz	TA1	8₹	NI 2	741 741	Ä	AEC	z 8
_	,	313	ος. Σ	KER L J	מרצ היים	STERN WASTE MANAGEMENT INC 01 JA15 0017 F0461284C0007		ŏ∞	<u>.</u>	Ä′.∞ m′.∞	2 HI	M E	2
STII	E 2		THORCON INC 3 12 JA15	WALKER ROBERT A 3 01 JA15 0020	WANG 3 07 3 03	WES.	WILD 3 09	XEROX 3 08	ACE (3 06	EAGLE 2 12 . 2 08 .	MACHINE-RI 1 12 AE07	Σ⊣	MANSON CNSTR & ENGRG CO 5 12 CW07 0039 DACW0787C002
V	10>0	า เน้น	Ēო	3 €0	3 mm	3ო	3 m	×m	∢ €	ш00	24	<i>0</i> , ⊶	201

ARRIA DARAMAN DIRIKARAN DARAMAN DIRIKARAN DIRIKARAN DIRIKARAN DIRIKARAN DIRIKARAN PERIKARAN DIRIKARAN POPULA

995	• • • •	395	105	40	285 117 296 139	4000 4000	100 100 30 30 30 30 30 30	4 00
PAGE	B7 AMOUNT (\$000)	- 1 6 6 6 6 6 1 1						
	0 - 0 − 0	សសស	N	Ŋ	พพ⊶พ	സസസ	വവവവവവവ	ហហ
; • •		900	0	0	9000	0000	0000000	00
,	8 8	. 000	000	8	8888	8888	00000000	88
1	070	444	1 2	1	7477	0000	00000000	44
į	Δ o		-		 	4444 7000	adadena adadada	
	Δ ∞	9777	90	108	97777	9	9	დოო
	i —	000	~	ິຕ	~~~~	0000	ดีนนุนนนนน	644
	5 6	777		1 1	-0 		eeeeeeee	77
	0 4		90	04	0	 	oddaddad Oddaddad	
	<u>م</u> ه	80444 80444	4687	4687 5 1	468 1 1 1 1 1	4687 1 1	4 t 687 4 t t t t t t t t t t t t t t t t t t t	46870
į	۵ ٦	000	7	ш	-000	0000	00000000	77
!	8228	10 44	424	598	633	8 80 4	184 184 184	010
į	ပေအ	0 4xxx	80	01 B	≈ ====================================	0 0 0 0 0 0	OXBXBAB B*	530 K
i	C C		661 2 1	079 2 2	37222	400000 500000	9 77777	800
		0,7,7,0,7	9,	9,	0,444,8	44444	50 51 51 51 51 51 51 51 51 51	J 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
į	ပ	4	4 60	~ ~	•	4 6-	⁴ N⊣N⊣⊣⊓NN	400
787	Ö 🔫		rni	Ī	ra i.	Į.	, in in in in in in in in in in in in in	11.
- ;	0 4	<u>•</u>	Ç	for	6	f o r	10 10	for
87	2 2 3	-	a li 2	2112	122221	1000 11000	100001000	1222
a. ;		Ö aaa	\ddot{c}_{-1}	2			0 1 0	Ca 1
֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֡֓֡֓֓֡֓֓֡֓֡֡֡֓֡֡֡֡		000	ო	\$	ოოოო	ოოოო	ოოოოოოოო	ოო
		000	8	~	0000	0000	пипипипи	77
9 1		000	2 2	2 2	0000 0000	0000	α	00
3	@ ≈∪	P 6000	000	000	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥0000	00000000000000000000000000000000000000	000 2
20.	20 ∞ 20 i	7000	×	*-	11C 77 10	7 E E E E E E E E E E E E E E E E E E E	7 7 7 10 10	×
K	[20008 	PAO	Par	TSOOP TSOOP	4 0 0 0 0 P		- S
١,	A S S S	A 2222	82	21	A6458	V V O O O O O O O O O O O O O O O O O O	₽ ₩○₩○₩○₩ ₩○₩○₩○₩○₩○	0 P D92 D23
וי	α κ π ∞ α	2~~~	en17	en1	20222 1410 1780 1780 1780 1780 1780 1780 1780 17	N SO SO ST	1007847X	ੂਰ⋖
E !	33	X NORO	¥ 60	0923	05223 3	C23350 M	Z0108484400	₩ 808 709
3¦	33	8827	870	870	870 870 861	870 870 870 870	88888888 44400044 744000110	870 870
	111	0000 N N N	650	01	0887 4424	65 05 05 05	100 00 00 00 00 00 00 00 00 00 00 00 00	8 4 8 8 4 8
;	111	000	CSO	FDTE	0000	01 15 12 12	A4400011	200 2000
	BB 11	88 88 86 86	T I	H 00	87C 87C 87C	87C 87C 87C	\$\$\$\$\$\$\$\$\$ 45770000 70000000	87 87
	80 - I	000	OR A 807	NST LO3	123 164 001 651	1814 0000 0000	X44640000	08A 0013 635
- 1	60 ⊶ 1	O A A O O O O O O O O O O O O O O O O O	DAAE	₩¥	000	8 444	NOO10 NOO10 NOO10 NOO10 F047 F096 DLA96	or ≪t ∞
	4 21	H H m O m	٥,	IAL O D	NAOUN O Nami	2000 2000	iaonosona Ossesered	8.2°C
	AA 22	A 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	മര	MOR) 0670	3231N	188 168 16	HNOL 0224 0224 0224 0128 0128 0985 0985	CA 349
	A &	o. oz	SOUN 64	M O		00	100000000 100000000	Ĭ.OO
;	3333	ÖÑÑÑ	E 07	٦ 03	A0455	X0000	-11160000 -111600000	OCH 1 030 M03
i	∢ ≈ ¦	m	URAT 2 AB	ELL	PEACH	0 x 0 0 0 0 4 4 9	A A B B B B B B B B B B B B B B B B B B	50¥
	EGE!		CCU 12	ATT 12	123862 123862	00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2011108008	5110
		ฐเทพพ	۸	Ø →	3000m	D0444	<u>ที่</u> หนทนผนผ 4	315

988		24 00 4444 4 4477484 4 4477484 8 447748 8 4478 8 44	37	950	20	S	750 445 110 110 93	4	27
PAGE	F20	7					•		
	3 T E	⊣⊣ททททงท ⊲ พ⊣ท ⊣ท		w	-		- 2150 - 1250	ĸ	I O
1	D DDDDDD 1 12 1 ABBCCC			1 200	2 000		2 000 1 000 2 000	2 000	2 000
į	0-0			S	Ŋ			~	~
į	മ	неченененоченоче	00			0	-000	-	
	0 0		90	06 2 1	2 2	90	3 1 2 1 2 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1	8	84
į	0 6	000-00-00 -00 00		-	7		23 3 23 3	1 2	7
1	2 2		00	-	-	0	-000	₩.	
	0 4	Oddeddddd mam dd	170	2	170	70	11 10	170	30
	2 3	80여여여여여여여여여여여여여 40 4	4 68	468	468	468	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	468 4 1	4 68
	Δ -	<i></i>		8	8		н нн		~
į	218	7	555 555 555	201	က်	36	24 28 18	23	8
,	ပ ၈	· 🖭	# X X *	430	845 K	857	010 22 20*	563 B	68 B
) »	0	24 12 2 4 12 4 4 2 4 4 4 4 4 4 4 4 4 4 4	493	752 2 2	082	460 1 1 2 1 37	082	025 2 2
į	ပ်ဖ	0	9,25	ě,	17,	ŏ	9	9,7	<u>6,</u>
	ပေဖ	।	a	~ ~	* 0	•	ສ ນ ນນຸ	~ ™	.
Y87	0 4		rni	100 100	i e	rní	# E	Ę	id er
14.	0 4	<u> </u>	0	₽ ~	٥	Ç	9	٥	٥
87	2 0		11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a li 2	a li 2	a l i	# 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a li 2	a li 2
<u>a</u> !	0 4	о Начинана на на	0 44	٠ ٦	Ö	Ö	ο̈ _ν ==	ပို့	ن س
S	മ⊶നി	നമ്പ സനനനനനനനനന	∞ ∞	ပ	က	00	400000	m	က
•	0 T B		77	2 2	2	2	000000 044400	2 2	2 2
80	്മ ത്	пинининининини	88	8	7	7	000000	8	7
00.7	000 000 000 000 000	THE CONTRACTOR OF THE CONTRACT	000 000 0TAL	000	000	000	AFEB AFEB AFEB AFEB AFEB AFEB AFEB AFEB	000	000
ARD		TOWNOONOWN BIOM ON THE CONTRACT ON THE CONTRAC	Park 0 A7 0 A7 TOR 1	Park 2 A7	Park 6 S1	Park 5 A7	5 A A A A A A A A A A A A A A A A A A A	Park 9 A7	Park O C9E
∢ ;	8884 8884 8884	X	en10 0 703 0 703 NTRAC	en10 3 AD93	enlo 6 AZI	en10 2 662	20000000 2000000000 20000000000 200000000	enlo 2 599	n10 597
N T R	333	OF RODO POTO ROTO OF THE CHARLES OF	082 <u>x</u> 082 <u>x</u> 0822 <u>x</u>	0313	¥0.	1023	003112 003113 0032131	₹ 0.00	Me 1216
8	33	00000000000000000000000000000000000000	87(87(87(80	88888	87(80
C LIST OF	8888888888888 1111111111111111	(CONT) DAABO787CKO61 DAABO787CKO61 DAAHO187CKO61 DAAHO187CL129 DAAHO187C0126 DAAHO187C0125 DAAHO187C0048 DAAHO187C0068 NOO10487C0068 F4160886C00021 F4160887C0337 DLA40087C5199 DLA70087C5199	E INC GSOOK87AGS6070 GSOOK87AGS6070	F3060285C0065	LL IMAGERY CO N6133987C0041	GS00F70415	YSTEMS NOO38384G4507 NOO38387C3538 NOO38387C3713 FO460687C0155 FO460687C0155 DLA90087C1931	IES DLA90087C2240	CO INC DLA40087C0574
OGRAPHI	AAA 222	105 105 105 105 105 105 105 105 105 105	OF TWAR 1357 1352	0067	VE INTE	ER INC 3039	TRON S 0224 0033 0213 0386 1052 1777	NDUSTR 2501	ROBERT 0787
36	3333	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ORMIX S MAIOI MAIOI	LLICOR	RACTI TK12	SIEGL AB07	AL RAND 1 JA104 5 JA105 1 JA105 1 FH02 6 FH02	SHALL I	(EOWN .
	N>O FON		INFO 2 11 2 12	INTE 3 06	INTE 2 07	LEAR 1 02	LORA 2 11 2 11 2 11 3 03 4 07	MARS 4 10	¥C 4 03

(* 1400-1664) Sississin Federal Federal Beautal Britania (* 1400-1664)

188		09	89 G	4.0 0.00	29	38	2002 100 100 100 100 100 100 100 100 100	7.4
	B7 AMOUNT (\$000)		u u				2 1	-
,	000 D E	Ŋ	w		ហ	ស	ญญายายเกรายการแบบเกรายการแบบเกรายการแบบเกรายการเกรายการเกรายการเกรายการเกรายการเกรายการเกรายการเกรายการเกรายการ	'n
	DDDD 12 ABBC	000	000		000	, 00		000
	0 m	1 5 2	1 1 2	00	1 1 2	ਜ ਜ	000000mm000000000000000000000000000000	1 2 2
	0 0 0 6 7 8	2 2 2	1 2 1	90	1 2 1	1 2 1	00000000000000000000000000000000000000	1 2 1
	D D D D D 2 3 4 5	46870	46870	46870 0	46870	46870		46870 1 1 1
	CC D 1	311 2	481 1A 2	8 8 8 8 8 8 8 8	470	940 2		486 2
	C C C C 6	112716 J 2 2 K	102776 J 1 1 N	089958 J 2 2 B J 2 2 B	008370 J 2 2 B	008012 J 2 1 B	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	043586 J 2 2 B
FY87	CCCC C	9	fornia	formia	fornia	fornia	() 	fornia
EP 87	1 C C C	Call	Cali	Cali 2 K 2	Cali	Cali		Cali
98		2 2 3	2 2 3	00 00	2 2 3	2 2 3		2 2 3
20	880 80 80 80 80 80 80 80 80 80 80 80 80	8	000 2	E 000 2 000 2 TOTAL	000 2	000 2		2 000
AWARI	2000	Park 16 SI	o Park 895 A7	0 Park 010 C9E 010 A7 ACTOR T	o Park 635 A2	o Park 417 B9	A COORER ER ER ER ER ER ER ER ER ER ER ER ER	o Park
CONTRAC	BBBBBB 8 8 333333 A	Men 1	Men1 870622 5	Men1 870929 7 870930 7 CONTR	Men1 861022 6	Men1 870804 3	88 20 20 20 20 20 20 20 20 20 20 20 20 20	Men1 870929 J
C LIST OF PRIM	11111111111	GY & RES AAA1587C0010	HNOLOGIES DCA10087C0094	ION GSOOK86AGS5574 GSOOK86AGS5574	IC COMPANY N0016487C0037	PRODUCTS INC NOO60087C2202	TION DAAAO987C0578 DAAEO787C1455 DAAJO986C1113 DAAJO987C1113 DAAJO987C1113 DAAJO987C1113 N0038386C0925 N0038386C0925 N0038386C0925 F0960387C1428 F4160887C008 FA460187C1428 FA460187C148 DLA40087C0449 DLA40087C0449 DLA40087C0449 DLA40087C0449 DLA40087C0449 DLA40087C01518 DLA40087C1510 DLA40087C1610	ON DABT6087C4102
GEOGRAPH	3333 2222	NE TECHNO A15 0262	EQP TEC	E CORPORATI HC32 0033 WF134 1750	C SCIENTIF	S MACHINE P MA104 4179	AMAN CORPORATION OF STATE OF S	CORPORATI T60 0790
-	- ZZ Z = 1	90	NETWORK 1 09 ZD	ORACLE 1 12 H 2 12 W	PACIFI 2 02 P	RAINES 2 11 M	######################################	REACT 1 12 B

HIM O EXERCIS O EXERCIS O SECURIO EXERCIS O EXERCISO EXERCES DE SECURIO EXERCES O EXERCISO DE SECURIO DE SECUR

	g by Sing dig Carl	lata lata vita	\$95\$	se se l'esti	ndination in the state of the s
	9		727 727 729 729 729 729	88	00000000000000000000000000000000000000
	PAGE	~5ō			
		00 D E CC 3 1	 	w	สามารถการการการการการการการการการการการการการก
%		D DDDDDD 1 12 1 ABBCCC	0000000	2 000	000000000000000000000000000000000000000
6 50		0-10	0048040		พทพพพพพพพพพพพพพพพพพ
1 83		<u> </u>		-	пананананананананананананананана
888888		Δ ∞	 • •	90	9
266	į	0 ~	ันทหหหห	~	
		9	N###### 	-	
S.		2 4		o -	
8	į	1 T	 	87	N 00
880		٥	9	46	4 No No No No Harman and an and an an an an an an an an an an an an an
333		۵ -	<i></i>	7	
			5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	641 6A	38 1CC 17CC 3B
		ပေအ		266 2	
13	1	j	180000 0 1000000 0	11	00000000000000000000000000000000000000
$\mathcal{C}_{\mathcal{C}}$		0 6	400000 00	16 J I	
N.	i	2 0	i mammama	6	
<u> </u>	7	8 3		a i a	© 00000 C 00000
	7	Ö 🔫	orn 102	2	5 0000 6 11111
	_	U m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i.f	
	•	0 0	(m	Ca A	P 4
	e i	0 -			
		31.00	. 00000000	3	**************************************
	•		้ นนนนนนน	7	
8 2	•	20 00	่ นผนผนผน	8	α
898975	8	စ္ထေလးပ	: 88888888	000	
88	5	100000	NA SALAS	A7K	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	A S		6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 B	#####################################
<u> </u>	-	888€	1 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10	######################################
	04	33	1 20 20 20 20 20 20 20 20 20 20 20 20 20	O.S	Z11000044444444444444444444444444444444
(4888)	S	3333	8612 8612 8612 8612 8612 8610 8610 8610	8701	200221-10221-201-66666661-1021-201-666666661-10221-201-201-201-201-201-201-201-201-
5		111	1	4	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
XC	œ	11	- 000 000 000 000 000 000 000 000	40	00011100000000000000000000000000000000
XXX		11		72	
		- 28 -	1 CCCCCCCC	487	0.00.00.00.00.00.00.00.00.00.00.00.00.0
	IS	100 ⊶	104440000	90	
Rei		ı 600 ~~	000000 1000000 104124449	Q	TOPOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO
Bez.		•	ZŎŹŹŹŹŹ O Hownoop4	3E 09	OOSHQQS9700000000000000000000000000000000000
8	4	A 22	- A0804400	•	HOOHHUUO4888888888000000000000000000000000000
100000	ğ	• € €	#00000 0	-	**************************************
22.2	9	AAAA 3333	MY VALUE	SAD ZD04	A PARENT STANDARD STA
P	11	TOZ	00000000000000000000000000000000000000	7 0 0 0 1	00000-0-1-1-1-1-1000000000000000000000
X	}	•	関するころころこ	SI	« Ин
83					
20					

<u>w</u> !.	NO.	ਜ ਜ	
PAG	AMOUN \$000		
	7-10 1 -1	സവവവനവസവസനവസന്തന്നെ സ്വേദ്ധന്നെ സ്വേദ്ധന്നെ സ്വേദ്ധന്നെ സ്വേദ്ധന്നെ സ്വേദ്ധന്ന് സ്വേദ്ധന്ന് സ്വേദ്ധന്ന് സ്വേദ്ധന	
	12000 12000 180000		
	240 244	000000000000000000000000000000000000000	
- 10			
	သောဗ		
	- m	R SCHMANACHARACHARACHARACHARACHARACHARACHARACH	
1	378	оппипипипипипипипипипипипипипипипипипип	
	၁ ၈	N 1000000000000000000000000000000000000	
(1		
FY87	∵ + •		
282	ָרא כ		
. .	3-6		
<u>م</u> : ۵	20 m co i		
SO			
T AWA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	** **<	
CONTRAC	3333 3333		
PRIME	1111		
T OF	11111	0000000PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	
IC LIS	1111		
GRAPHI	2222 2222	######################################	
GEOG	3333	AAAALUS AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	
T	FOZ	I H	

1,000		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
~		8
PAGE	AMOUN (\$000	
	0 TE	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D DDDDDD 1 12 1 ABBCCC	
	Δ - O	
	Δ ∞	 0
	0 0	
	0 0	
	D D 3	
	۵ -	
	828	1 P P G C C C C C C C C C C C C C C C C C
	ပေ က	
	0 %	1
	ပ်စ	
	O N	
F Y 87	CCCC	1
78	2 0	
SEP	B C	
•	8-70	
8	6 -0	
5	ലെ ലൈയ	
ð	888	
ARD.		- FA SA SA SA SA SA SA SA SA SA SA SA SA SA
)	888 888 888 888	ACACACACHER PART OF THE PART O
₹		02000000000000000000000000000000000000
0	333	
₹	888 111	
a .	11 11	- 00004444400004444477777000000000000000
14	388 111	<u> </u>
-	: 8 =	88888888888888888888888888888888888888
H	11	NINAAOOOONAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
HIC	A B	X4*N***********************************
≴	AAA 222	F4488888888888888888888888888888888888
G	AA 33	- MARTHUR
Ø	AAA 333	HITTERSONS STATE OF THE COORD ST
-4	IOZ	

EXE CAA CRC CRC CRC CRC CRC CRC CRC CRC CRC	
, m m n m m	
900	•
EXE	ΣX
SAS	ლი ლი თთ
	නග
. 4. 4.	91
inin	JAN 19. 19. 19. 19. 19. 19. 19. 19. 19. 19.
747	Z Z Z Z
5 & & D M M	TUE
MPC615J, D350.DIOR; REPTFILE MPC615J, D350.DIOR; REPTFILE	ᆵ
200	* *
a v v v v v v v v v v	<u>ш</u> ш
	91F]
	* MPC615J, D350.DIOR; REPTFILE * MPC615J D350.DIOR: REPTFILE
	10.
ოოო)350 350
800 844 444	
	20 00 00 00 00 00 00 00 00 00 00 00 00 0
#411558: #06443	0.0 0.0 X X
	* *
)644
	**
	(558: #O6443

	Ŷ ŨĊŢŎĊŢĠĊŢŎŖŊŖŶŎĊŢŎĊŊŖŊŎŎŖŖŖĸŖĸŖĸŖĸŖĊŖĬĊŊĬĊ	፟ቔ፞ጟዺኇዄኯኇዀ፟ቔቜኯጟኯኯቜዀ፟ጜቔኯፙኯኯቜዀቔቚ፟ቜኇኯቜኯ ፙ ዀ	ON THE PROPERTY OF THE PROPERT
1988; 9:33 AM 1988; 9:33 AM 1988; 9:33 AM			
1 00 000	#J1558; #O6443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558: #06443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558; #06443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM	#J1558 #O6443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558; #O6443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558; #O6443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM	#J1558; #06443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558; #06443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM #J1558; #06443 * MPC615J, D350.DIOR; REPTFILE * TUE, JAN 19, 1988, 9:33 AM

100	•	
-		
PAGE		4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00 0 E CC 3 1	ณิยายายายายายายายายายายายายายายายายายายา
1 1 1 1 1	D DDDD 1 12 1 ABBC	60000000000000000000000000000000000000
) 6 1 1 4	7 8 9 0	0
1 1 1 1	0 D D D 14 S 6	· • =
1		
3 4 4 1 1		NAZ Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
F Y 8 7	0000 C C C C A444 5 8	
7	2 3 4	
SEP	1 1 1 1 2 1 2 3 1 1 2	CODOCOCOMPANAMENTAL PRODUCTION OF THE STATE
OCT 86	മ ത മ‱ ∪ മ‱ ∪	
WARD	∞∞ ∞	\$2222222222222222222222222222222222222
RACT A	88 88 33 AA	DODODODO POPO POPO POPO POPO POPO POPO
E CONT	B 688	######################################
OF PRIM	11111	C002033555774
C LIST (111111	00000000000000000000000000000000000000
GRAPHI	AAAA 2222	A
98	3333	
STII	2 C F	

PARANDAN KKKKKKA BARKAT DAADAT DAADAAL BARKAAA BRKKKKKA KKKK

\$\tau_1\tau_1\tau_2\tau_1\tau_

The control of the	1,002		
COUNTRY COUN	< □	\$ 500 m	
Column C		 	t
Name	ļ	000 173 88C	
The company The contract The c		0	
COCCRAPHIC LIST OF PRIME CANADA ANAMON		1	. ԽԽԽԽԽԽ <mark>Խ</mark> ԽԽԽԽԻनननननननननननननननननननननम
The contradiction of the con			
The collection of the contract amands Collection of the collec		ı	ıō
The contract and the		9	
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB		ر م	, -
## AAAAA MARA MARA MARA MARA MARA MARA M			
The company of the contract Adams The contract		1	ι φ
Character Char		ı	
### AAAAA AAAA BEBBERBERBERBERBERBERBERBERBERBERBERBERB			তৃত্
### AAAAA AAAA BRBERBERBERBERBERBERBERBERBERBERBERBERBE		1	
## AAAA AAAA BEBERBERBERBERBERBERBERBERBERBERBERBERBE		ပြ ထား	MANANANA
March Marc		0 ~	NANANA N N
Manage M		၂၀ ဟာ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY8 THE AAAA AAAA BREBERBERBER BREBER BREB BREB	_	1	ı adı
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 PN 3733 2222 11111111111111111111111111111	>	10 4 10 4	2
### AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB	7:		l 🖶
TIL GEGGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SE PP AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBB		١	
## AAAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		ı	
### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	1	80-10	пининининининининининининининининининин
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT AMARA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBB		1	
TIT GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS PO	5	1	l
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD PRIME PRIME AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	_	0000	
TII GEOGRAPHIC LIST OF PRIME CONTRACT A AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	2	888	SAPAPANNONNONNONNONNNNNNNNNNNNNNNNNNNNNN
TII GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	∀ ⊢	A 800	ITAQAQAQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
TII GEOGRAPHIC LIST OF PRIME CONTINUED TO THE CONTINUED T	~	1 00 10	ΕΝΕΝΟΘΙΩΝΑΙΕΡΑΘΟΟΟΙΟΘΟΟΙΟΘΟΟΙΟΘΙΑΙΕΡΕΙΟΝΟΝΟΝΟΝΟΝΟΙΟΙΟΙΙΙ
TII GECGRAPHIC LIST OF PRIME PROCRAPHIC L PROCRAPHICAL PR	SON	333	01000010000000000000000000000000000000
TII GEOGRAPHIC LIST OF PRI AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	뿢	11	i e e e e e e e e e e e e e e e e e e e
GEOGRAPHIC LIST OF AAAA AAAA AAAA AAAA AAAA AAAA AAAA	2	- 20 -	0002807998888888888888888888888888888888
TII GEOGRAPHIC LIST AAAAA AAAA BEBER		, 200 →	· 000000000000000000000000000000000000
TII GEOGRAPHIC LIST AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	0	11	I — ӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨӨ
TII GEOGRAPHIC LAND STATE LAND LAND STATE LA	S	100	\cdot O \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot
TII GE GRAPHI III CALOR 133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	_	88	000000000000000000000000000000000000000
TITE TOTAL TOTA	15	1	! ₫
1	4 €	AAA 222	F0000010000000000000000000000000000000
1 2 1 2 2 2 2 2 2 2	w	33 33	. X0004440440400000000000000000000000000
FOR	g	333	THE TERMINE THE TE
		Σοz	
	-	1 ex a	! H=0

STALES SERVICE

See Street

88 8 8 8 8 8 C C C C C C C C C C D D D D
A 000 2 2 3 1 1 1 K 2 2 A 2 1 4 1 1 2 1 7 2 000 5
000 2 2 2 3 1 2 1 3 2 2 B 2 1 1 1 2 1 7 1 2 000 5 000 2 2 1 3 1 2 1 1 2 2 B 2 1 1 1 1 2 1 7 1 2 000 5 000 2 2 2 3 1 2 1 1 2 2 8 2 1 1 1 1 2 1 7 1 2 000 5 000 2 2 2 3 1 2 1 1 2 2 2 8 2 1 1 1 2 2 1 7 1 2 000 5 007AL
000 2 2 2 5 2 F 2 1 3 2 2 K 2 1 4 1 2 2 1 1 3 2 000 5
000 2 2 2 3 2 B 2 5 J 2 1 N 2A 1 3 1 1 1 2 1 1 1 3 000 5 000 2 2 2 3 1 2 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 1 2 000 5 0TAL
000 2 2 2 3 1 2 1 3 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5
000 2 2 2 3 1 2 1 3 2 2 8 1 4 1 1 1 1 2 1 1 2 2 000 5 000 2 2 2 3 1 2 1 3 2 2 8 1 1 1 1 1 1 1 2 1 1 2 000 5 0TAL
000 2 2 2 C 1 2 1 J 2 2 B 1 3 1 1 1 1 2 1 1 1 2 000 5
000 2 2 2 3 1 2 1 3 2 2 B 1 1 1 1 1 2 1 1 2 000 5 GC 2 2 2 3 2 B 2 1 3 2 2 B 1 1 1 1 1 2 1 1 1 2 000 5 000 2 2 2 3 1 2 5 3 2 1 B 1 1 1 1 1 1 2 1 1 1 2 000 5 OTAL
California 010938165 47766 06 08 000 2 2 2 3 2 Z 2 1 3 2 2 B 2 1 1 1 1 2 1 1 1 2 000 5
000 2 2 2 B 1 2 2 3 2 2 B 1 1 1 1 1 1 1 2 1 000 5 000 2 2 2 B 1 2 2 2 B 1 1 1 1 1 1 1 1 1 2 1 000 5

PAGE 1,006	l	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	1832 731 55731	32	7 0 0 0 0 0 0 0	25-	4 ∞	200 215	166	87 102	
;	310 - E	សសស 	พดดด	សស		ĸ	ĸ	សេស	ហ		
	DDDDDDD 1 12 ABBCCC	000	99999	00			0	20	•		
1			00000	88		000	000	000	000		
ļ	040	1 222	70000	77		3	1 2	77	7		
	<u>م</u> ه		панан		0000	.	-			00	
į	○ ∞	9777	9	8	90	06	06	1 1 1	90	90	
!	0 0		77777	77		-7	7 7	700	2	-	
	2 2		нанн		0000	2 1	-		=	00	
į		9	9	1 1 1	99	66	66	ထ္ထကက	99	99	
ļ	2 3	5 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	477	477	477	477	77 1 1	77	7.7	
į	0 7		00000	4	•	4 2	4	400 400	46	4	
i		32	4 8	21 6A 6A	AAAAA	74 14	20	40	0	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
			132 888888 *	EZZ*	WZZZZ W	9 N	92 B	6 4 4 8 4 4	3796 B	BN8	
į		18222	27777	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53	265	0277 2 2	5 2 8 5 2 2	136	102 1 2	
į		22221.	322222	7 7 1 8	39	06 U 1	10 J 2	0 L 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	001 J 2	3 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
•		# 00 m	ജഗപരചപ	ရွယ်	a	ស					
200	CCC		i c	1	rnia	rnia	rnia	E i	nia	n i a	
•	0 4	0 1 4	101	for	101	0	for	f o r	for	fori	
` '	2 C	14000	1 000000	777	· ન	alif	alif	anit T	alif 2	177	
. :	0 7	2	ប៊ី	9 8 8	Cal	Ca	L Ca	Ca	C.	Ca 2 F	
	മപര	80 80 80	വവലാ	ကက		8	m	OO	m	ω (Δ)	
i	8-10	000	00000	99	0000	8	8	88	7	77	
;	B	000	00000	22	0000	2	2 2	77 77	2 2	77	
- 1	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4000 F	4 A C C C C C C C C C C C C C C C C C C		¥0000	0	0	007	0	00	
- {	യ∞∪	0005	888886	000 000 0TAL	0000	8	8	900 OTA	8	88	
5!	888 888 888 888 888		A2 S1 S1 A7 R7	A7 R T	CC CC B B B B B F F F F F F F F F F F F F F F	SI	A7	200 ₹ 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C9E	A7 C9E	
E ;	oo∢ '	tas 110 225 CTO	ancacc O	45°°°	ປູດນານສູ	s S	2 2	2005 100	s O	40V	
- ¦	888 A A 8	7007 7004 7004	7000 7007 7007 7007 8007	Pit 701 743 RAC	Pit 652 652 652 852 852	P i t C00	P i t 596	P i t 612 612 RAC	Pit 704	6633±	
? !	33 38	Mi 1 29 28 0NT	Mil 088 008 008 008 008	Mil 19 18 0NT	Mil 19 11 11 08 0NT	Mi 1 07	110	i 1 1 NT	i 1	1.1 0	
	3333 3333	600 001 001	002 002 002 002	980	2000 2000 2000	11	¥90,	091 091 00	M 072	M 093 093	
' ;	⊞ ∾	1 11 12	88 87 87	87	8888	86	87	86	87	87	
	888 111	1	87.877	00			~	/O /O			
	88 11	1004	18 111 01 67	4.70 E.E.		017	553	016 1016	063		
5 ¦	111	200	705 700 700 700	25 25	4444 8888 8888	လူ	7C2	ပို့ပို့ ပို့ပို့	, 7000	508 508	
. :	888 111	2200	00000 40000 88888	048 88	9669	CON 2686	800	H & &	OMPANY AL04870	93	
	3888 1111	DAAA DAAA DAAA	00010 0226 0469 0960 0960	തെ	997	EA2	TED	COE E	OMF ALO	900	
1			2211111	Z Z Z	>>>>	₽₽	∢Δ	PAP	2 D A	65	
	AAA 222	902	080 127 254 397 740	TION 655 064	9311 9311 9311	₹2	POR 111	11C 007 045	∞.∞	206	
	₹ %	9AN 002 03 02 02 03	37.33 37.33 37.33	₹ ∾∾	N10000	Σ Θ	NCOR 25	CIF 00	ECT	07	
	e⊈ ຕ∣	322 ₹	E 1113 003 04	8 P O 4 P O 4 P O	CS. 111. 154. 05	FIE 26	Ž	A VΩ	EL!	1NC 01 09	
- !	₹ € '	0440	A A A A A A A A A A A A A A A A A A A	2008 2000 2000	N S S S S S S S S S S S S S S S S S S S	SI	7EC 090	CW8	AL	989 408	
	MON.	12 12 12 05	100101 1004094	11 11	ASC 0880 117	VER 02	ANT	DER 02 12	NER 11	NRA 08 12	
- 1	,	V	A A	1 1	Annnn	101	H 4	55	GE 1	1 T C	

~ I	1								
7,007		7.1	1,270 907 3,525	184	36 150 37	8	1,179	42	
PAGE B7 AMOUNT									
- E	1	ហ	. សសស	ısı	വവവ	S.		ı,	
DDDDDDD 12 ABBCCC	 	0	000	0	0000	0	00		
•	8	000	000	000	8888	000	00	900	
0-10	1	5 1	202 200	1 2	4444 4444	1 2	77	2 2	
ام م	00004	7 7	 	70 70	4444 9444	~	~~		
0 -	8	30	9000	200	6004 H000	06 2 1	2 1 2 1 2 1	1 1	90
	1	~	eee eee	7.0			70		
0 4	1	66	გია- 	19 10 10	9		ळ् य न	6.4 □	ဖွ
9 6	177	1 1	477	4776	×	4776	4776 1 1	4776 4 1	1776
۵ -	H	-	กกก	-		77	00	-	4
1818	19 21	746	269 6A 6A	450	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	454 1A	440	900	159
10 %	1004400 100 100887	41477	8222 8222 8222	4 2 4 4 9 4 8 4 8 4 8 4 8 9 4 8 9 4 8 9 4 8 9 8 9	4 A A X X X X X	291 2 N	1122 XX	118(2 A	746
0 -	1 O O	02	054 22 702	059 2 287	63	113	009 22 326	2	064
io w	==0==	2 3	שר בים בים בים בים בים בים בים בים בים בים	44 77	מטטס הבהה	2 J	_ _ _ _ _ _	. L	
CCCC	ië	rnia 013	r e e	raia	A 1.	raia	a i a	nia	nia
10 k	2222211 0 1	ifor 2 10	2222 2022	Ç	٥	ç	و	for	for
υ «	1 m4	Cali	SAA Idaa	Cali P 2	SAAAA 2000	cali 2	Cali 2 2	Cali 1	ali
1 D -	ן האמאא	 	ອອຕ ອອຕ	~~ %%	44 F0 	3 1	ັ⊣⊣ ຕຕ		ပ
B-10	1	~	000	77	nnnn	8	20	8	
2; 6 1 − 0	ı	2	000 000	20	0000 0000	2 2	22	2 2	
8880 8880 8880 8880 8880 8880 8880 888	- 00000 - 00000 - 00000	000	000 000 01AL	000 000 01AL	0000 0000 0000 0000	000	000 01 01 01	000	
1 80 88 1 80 88 1 80 88	1 0000	83	S1 S1 R T	A2 C9E	4444 7747 T	A7	A6 A6 OR T	A 7	
180 84 180 84 180 88	6255 6255 6255 6625 6625 6625 6625	itas 415	Pitas T099 T020 7020 RACTO	itas 625 650 ACTO	00000000000000000000000000000000000000	. t as	† 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	t as	itas
.100 ∞ 4	700000	5 RP	_	<u> </u>	10000X	i 1 p i 8 70	11pi 13 178A	11pi 470	ם
333	1_460004	¥790	Mi 1117 0414 0821 CON	Mi. 1210 0603 CON	Mi 0925 0825 0915 1217 CON	M.	Mil 0105 0210 CONT	M; 07170	Ĭ
	1 00 00 00 00	87	888	886	88877	87	87	87	í
888	000	920	1888 1888 1888	TRS 79	057 002 002 012	20	က္က	3 K	
- 1 8 - 1	1 00000	4C50	STE C01 C03	COO 66	ဗိုဗိုဗိုဗို	CL2	O V O	S I	
	705	ညီ	×222	1C 487 933		8.7	INC 0487 0487	10N 687	
888881	00004	ST I 3361	MGING MDA908 MDA908 F33600	ENTIF NOO16 GSOOF	PORATION MDA90486 MDA90486 MDA90486 MDA90486	TON DAAB07	07	CAT EA2	INC
::60 -	120000	3.E	S A A A A A A A A A A A A A A A A A A A	S NO	6 m < 0 m m	ATIC 2 DA	RIES NO NO NO	MUNIC B DAI	ics,
A 22	(CON 0279 0339 0428	CD1	AL 003 018 046	_ S 306 318	700 440 468 468 70 70	POR 603	UST 073 121	COMMI 0598	NETI
AAA.	1 2004 NO	SEMI 10	7110N 550 03	10NA 141 02	000 000 000 000 000 000 000 000 000 00	COR 07	IND 116 116	ATA 26	A S
] ₹ 8	AD IN MEDICAL CONTROL OF A CONT	AD HR	RNA ZD5 ZD5 FSC	PC1 HEG	I LOG] ZD04 ZD04 ZD04 ZD04 ZD04	A E	TIC JA1 JA1	L DA EA2	ORR -
EOZ	1000 1000 1000 1000 1000 1000 1000 100	2 S	11 11 11	m_40	_UVFU4	MOR 1.1	QUAN 2 04 2 05	₹o	₽,

1,008		43 76	53	11	₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	37	36	32	39	37	6 9	186
PAGE	87 AMOUNT (\$000)	† † † † † † 1										
	DD D E CC 3 1	8 6 8 6 8	ហ		พพพ	'n	ហ		'n	ស	ĸ	'n
	DDDDDDD 12 ABBCCC	! } !	000		000	000	900		000	000	000	000
i	0		7		774	8	8		8	8	~	8
	0-0		8		ਜਜਜ	ო	~		-	~	~	~
	0 8	00	~ ~	0	00000	1 1		0				
	7	ŏ	2 1	90	06 2 1 2 1 2	206	06 2 1	90	2 1	06 2 1	2 1	2 1
:	0	! !	-		2-2	-	-		-			8
į	ر ت	00		0	00000	-	-	0	-			-
1	D D D 2 3 4	47766	47766	47766	47766 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47766	47766 1 4	47766	47766	47766	47766	48186 1 1
į	0 1		8		000	~	8		-	,	8	,
i : :	0-0	# 532 B * 532	21433 N 2A	33455 B	ស សធាធាធាធាធានកធាក _{រុ} ស ស	39949 B	71151 A)1723 B	44960 N 1A	9433 N 2A	0447 N 6A	14665 K
,		0130 J 2 2 J 2 2 184	10202 J 2 L	04923 J 2 2	0 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	02399 J 2 2	3 2 2 7	04790	03814 J 1 1	00289 J 1 1	09598 J 1 1 ,606	00834
	ပ		6	-			-	-	ဖ	ý	12	1 3
2	00 44		nia	e i n	o ein	nia	nia	n i a	nia	nia	e i E	n în
<u>, </u>	0 4 0 4	0	Californi B 2	orní		0	-	0	0	0	aliforni A 2	
_	ပ က	1200	111	1 <u>i</u> f	10-0-0000	11.5	alif	lif 2	115	11f 2	Lif 2	7,-
80	N 0	S .	30	Cal	Q ⊼	Cal	U	Cal	Cal	ဗ္ဗ	U	Californí 1
SEP	0 H	. 	۳ ص	⊶		3	3 1	~	3 1	9 7	3 3	3 1
	8-10	00	8	7	uuuuuuuu	7	7	7	8	~	~	7
98	8 -0	77	8	8	иппипипи	8	7	8	7	7	8	8
-	മ ത	70	8	8	<i>ииииииии</i>	7	7	7	8	7	8	8
o l	m∞ ∪	006	000	000	0000 0000 0000 0000 0000 0000 0000	000	000	000	000	000	, 000 TOTAL	000
AWARD	8 8 8 8 8 8		, A7	A7	08 17 E	S1	A	A7	A	A7	₹≻	Hill: B2 (
A S	8888 AAAA	i de No No H	t a s 25	tas 45	111as 1025 1025 1025 1025 1025 1025 1020	+ 99	†as 30	t a s 05	†as 35	1 a s	tas 99 CIT	15
,	A & BB	170 70 78 78	Milpita 30 7025	19 i t 704		83 39 10	911	50 80 00 00 00 00 00 00 00 00 00 00 00 00	P1t	P1 t	95 195	
AAC	33	200 X X X X X X X X X X X X X X X X X X	30 X	30 X	N 2222222	Mil. 331	Mi 1 21	4i.1 08	Mi 1 29	4i 1	Mil 16	41 s 31
CONTRACT	33	700	05	Mi 1p i	Mil 870420 870521 870429 870429 870709 870522 870722 870722	0	0	X 060	Mi]	M1.	03	103
8 ;	33	00 00	87	87	**************************************	87	87	87	87	87	82	80
PRIME	888 111			33	ဆလာတတ္တလု () လက္ခတ္တတ္တတ္	_	<u>ي</u>			_		
8	111		230	53(3173666	459	INC 014		022	3360087C0510	244	ON 016
9	888 111	AGS AGS	5	SĐV	888888	SSO		04	SS	S	8	COL
-	111	% CC CC	၁	798	೧	9 8 8	CEF 687	134	187	087	8 4 7	CIA H87
LIS	888 111	ŠŠŠ	I N 90 2	ğ	XXXXX040	*9 <u>0</u>	CONCEPTS AEA2687C2	10F	.00	09	06	133
3	80 -	HUS	NO.	ES	IES INC GSOOK86AGS568 GSOOK86AGS568 GSOOK86AGS568 GSOOK86AGS568 GSOOK86AGS568 NOO10487C4730 NOO24487C0128 N6226987C0385	STS F04	N DAE	GS00F1340	INC N6600187C5022	F33	ת Q	ASSOCIATION DLA13H87C001
GEOGRAPHIC	¥ 22	N MICROSYSTEMS 10 HM02 0265 G 12 HM02 0348 G	MS AUTOMATION INC FJ02 0321 F0965087C02	STEMS INDUSTRIES 12 TX200 0097 GS00K86AGS530:	E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PECIALISTS & CONS 1090 F0460687CO	COMMUNICATION (EA26 0603 DA)	Ø	-m	4	CORPORATION ZDO4 1762 MDA90487CO2	CITRUS 8070 D
RA:	AAAA 2222	037 037	33.0	SOO	00000000000000000000000000000000000000	CIA 105	CA1	054	ASS 126	R P 043	RA1 176	11F 807
8	¥ 8	222	AUT 2	NO O	100 100 100 100 100 100 100 100 100 100	P.C.	Ĭ,		N-BA	SO .	2_	υ -
1	13333	2 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	30.	X2(EMS INDI PA100 D PF110 D MF112 D WF138 D VA113 D PF161 D	IS SI H02	A26	E 02	FILS		000	UN1 134
	¥ m	Z OV	7 E E	TEM 2 T	ECETETATE E	STEMS 10 FF	O E	2 FE	XX	JHC F		Q O
7:	FOR	3 12 12 12	S o	>-	YST 008 108 127	_	TELE 1 10	TTI 3 12	UNGERMANN- 2 09 WF139	WOODHULL 3 11 FS03	ZITEI I 07	PARAMOUNT 4 01 013H
S	∾>∪ :	AND CO	νn	80	NUUUUUUU	တက		⊢ĸ	24	3m	74	T 4

KAN DANNA WOOM SOUTH KASS KROOM WOOMS BEES AND KAN KAN KAN

		108 135 144 106	a	1,316	360	23 10 10 10 10 10 10 10 10 10 10 10 10 10	8	251	163	60
Q	B7 AMOUNT (\$000)	; 1 1 1 1 1 1		7						
	ひらば	រ ! ! ! ! ! !	ស	ო	s	មាលមាលា មាលមាលា	w	'n	ស	ហ
1	ı Q ¬ @	0000 0000 10000 10000	2 000	2 000	2 000	000000000000000000000000000000000000000	2 000	2 000	000	000
1	٥٠٠٥	=====	m	4	8	ហហហហហហហហហហ	'n	-	5 2	7
į	۵ ۵	. 		-4			7	~	7	7
	_	20000	2 1	2 1	06 2 1	00000000000	2 1	2 1	2 1	2 1
	9	00000	8	8	-	ппппппппппппппппппппппппппппппппппппппп	-		-	-
	; —	i ememene Logariti			-			-	-	-
ì	i	04 8 	256 1 1	256 1 3	354 1 4	& 444444444444444444444444444444444444	354 1 1	354 1 1	354 1 5	354 1 1
	2	! ₩	8	4	∞ →	∡សសសលកលកលកក ∞	44 €.	44	4 Z	₹
		00000	~ ~	- 8	~ ~	deedaaaaaaa		-	-	8
	ŭ⊸ŏ	1 10 ×	470	500	439	, ഗസസസസസസസസ മമമമമമമമമ	808	132	266 5B	673
		. 4000000	340 1 K	722 2 K	421 2 A	∞ ≻ZZZZŻZZZZZZZ	S E	∞ ∢	SON	8
	0 ~	200000	75	95 55	28		072 2 2	091 2 2	061 1 1	612
į	ပ ဖ	ا مدمور	J	J. 3	o^^	unnnnnnnnn _∞	٥,	o _r	°r	-d
	Ω 4			ia 1	# 1 1		• ا	•	" L	•
80 >-	0 4	1 5	rní	٤	rni		rni	rai	Ę	Ĭ.
14. 1	_	! 0 ! !- ! :	1 1	ifo 2	1 1 1	40000000000000000000000000000000000000	ifo 2	ifo 1	ifo 2	i fo
87	0 8	C	15	a l	a 1	80000000000000000000000000000000000000	A H	4	a L	14
ا بيا	O	i aaaaa	٥ ₋	٠ <u>-</u>	٥ _٦	nnnnnnnnnn	2	٠ ٦	₂ د	٥ ₋₁
S	2 1 B	. 000000	3	2	3	<i> </i>	3	m	NO.	m
80 I	8 ⊣0	00000	8	8	8	пипипипипип	~	2 2	2 2	2 2
-	ഥ ത	,	8	7	7	ппипипипипи	8	8	7	2
;	8888 8888 CCC	#00000F	• j °	e j o 000 TOTAL	A 000	00000000000000000000000000000000000000	000	000	000	000
\sim 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	▼88888 ▼	S ₁	₹ 22×	8 ∀		B 2	B 2	82	C9E
33''	88 8 B		11	08 19 CIT	30	+444444040040 •0000000000000000000000000	† 05	50	t o	95
5	യ∞∢		8 8 1 R 5	SS1	des 91	# 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 8 9	ტ ლ დ	des 89	des 71
TR.	333	97331 37331 37331 801 801 801	M1 817	Mi 610	Mo 921	11 02 02 02 02 04 04 04 04 04 04 04 04 04 04 04 04 04	M M 415	2. 0	₹2	200
S:	33	61 61 70 70	70	70	70	100000000	70	709	703	701
	20		••	••	00	00 00 00 00 00 00 00 00 00 00 00	•	•	••	••
RIME	≅ →	86 86 86 86	54	85	73) X00000000000 H000000000	05	4	S	
4	11	000000	010	88	9	*NN000000000	16	ION 113H87C021	002	URE 002
Ö	11	17777	87001	CE 87C	008754	11111111111111111111111111111111111111	87C	87C	P 865	URNITUR 0187CO
IST	888 111	OHITH MANAGO MA MANAGO MANAGO MANAGO MANAGO MANAGO MANAGO MANAGO MANAGO MANAGO	TES A21	\$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$\ \$	909		37	NE E	39.8	200
	11	PAPAPA	H &	SERVIC	⋖.	PAAAAAAAAAA	LA1	₽3	S C	H 659
H	4 7	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\$00 4	ဗ္ဗင္ဗ	N O O	N	2 DI	ORA 7 D	900 200	() ()
≪ 1	∢ ⊘ ।	7250 7350 7850	AS:	00F1I 025	144 44	00000000000000000000000000000000000000	6	₩ 0	22	CHURC 0096 F
EOGR	∢ ⋒	O	₩	0 £	3	S	ည္ရွိ	ဝင္တ	SCAR 7	د ۵
8	A 8	ZEEEEE	AAL A21	EN COS	ARS 600	73777777777777 73777777777777	A I	MONTE 013H	0S(NΘ
~ !	≪ m !	200000	PER	HOLTI 09 A	SHE/2	moooooo	~ 0	∑ 0	æ O	HOLT
7:	œ a. ⊢ ;	K00044	9 1	SCHC 1 09	₩ ~	AM 000000000000000000000000000000000000	ONAGI 07	EL 12	MAYE 4 06	E 0
S) I	ω> ∪ ι	64444	*-	s⊶	Ω.∢	U 444444444	Ω 4	□ 4	Σ4	δ _ε

1,010	1 ! ! !	451 98 960 2,371	289-	400	25 254 200 200 200 200	79	282	52	57-	č
PAGE	AMOUNT (\$000)									
	0 D E	 	ī.	ហ	ოოოოოო	'n	ဟက	សស	w	•
	8228	0000	000	000	000000	000	000	000	000	Š
	0	0000	-	8	000000	8	77	77	8	r
	0 -0		ю П	4	44444	1 3	44	50	1 5	
			6 -1	9 ¬	gaaaaa	9-	g	9	6 -4	9.
		90000	9	9	Onnnnn	0%	922	922	0 %	٥,
	5 0	!	1 1	1 2	000000	-	-72	 	1 1	-
	0 4	1 1 4	4 €	4 €	₹ ოოოოო	4 €	4 4 6 6	≨ .n.n	4 €	4 0
	0 m	M====	1842	1842	4 83	1842	*	1 1 1 1	1842	1842
	0 0	। प् लल पप । । नननन	₹ ~	2 4	4 4	2 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	4 to 20		4.
		1 6 4	0007 8	93	70	024	96	တ စာ	24	8 1
	၂၂ က	* * * * * * * * * * * * * * * * * * *	600 B	4 80 ⊼	,	540 A	400 444 444	, 0 0 1	476 D	551
	¦ ∪ ∞	1 6 0 0 0 4	611(2)	2 2 2	6 000000 4 8 5 0000000	151 2 2	200 100 150 150 150 150 150 150 150 150 1	50 2 9 50 2 9	48 0,	286
		. O D D D	2 2	ő,		o",	9000	9,7,1	7,	9,
		 	~ ~	•	a a	4	~ ~~	" NN	~~	æ -
	iğ 🐳	•= E	ra i	orni	rni	Į Į	rni	rai	rni	orni
•	0 4	, <u>c</u>	Ç	ifo.	_	i fo	<u></u>	\$	\$	٥
ò	, -	: M : H : H	a 1i 2	a 1	# 12000000	1	11 = 11 = 12 = 12 = 12 = 12 = 12 = 12 =	ali 2	a 11	Calif
	1	; O = = = =	٥ <u>-</u>	٠ ٦	O	٥ ٦	0	044	٦,	٥.
,	i 23 → 10	mmmm	α	m	ភាពសាលសា ល	6	<u>۵</u> ۳	۵۵	۵	-
,	8 - 0	1 0000	2 2	2 2	000000 000000	2 2	22	22	2 2	,
	் ம	1 0000	AS 2	A S	SUUUUUU	SS 2	800 800	2 7 7 N	A 2	SA
)	1 80 80 C)	. 0000€€	000 X	9 000	¥0000004 4000000	2 00	1 000 X	000 000 1	Ž 0	Z C
n		1 22	e 1	e 1	e 1		e 1	19 6	e 1	e .
			SI	Fi C2	£3333333	Fi	9.025 1.025 1.025	F1.	F1.	ind o
Č	- 88 8 - 88 8 - 88 8 - 88 8	. ************************************	e t t 099	ett 165	A52224	ett 119	ett 245 244 ACT	fett R219 R219 RACT	ett 211	e .
2	180 €	40desto 88 8915 8 78 8915 8 17 8915 8 18 8915 8 18 8915 8 18 8915 8 18 8915 8 18 8915 8	0 f fe	011	0040000X + 00000X		Mo f f 27 Y 30 Y ONTR	-	- 0 - 0 - 0x	000
=	333	1 N 8 8 8 0 O	1104	M₀ 1107	0201112 0201112 0201112	₹ 1118	2,500 € 2,500	0423 0814 CON	Mo 0128	Ĭ.
3	33	**************************************	80	86	270000	98	8 2 0	87(87)	87(9
¥	11	1		•		0		ហហ	က	
L	11	100 100 100 100 100	LRS 079	022	ର ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ ବର୍ଷ	61	007 663	ი თ თ	80	((
	8888	1 5555	CNS 6C2	9009	60055 6055 6055 6055	507	605 605	900	507	Š
	111	, œœœœ IIII	15 288	7.48	444444 6 00000000	04 N &	CO 748 748	748	7 4 8	Č
í	, 29	ZEEEN ZEEEN	NO CA	24	0044444 0744444	ATI 247	0N (624)	2 4 2	24	•
•	· EU ~	LECADA	CHOLG:	RS R6		PO.8	HZZ	9 X	9	ä
[AAAA 2222	· O → ~ ∞ ∞	SYC 064	LDE 668	05223 05223 0525 0525	COR 283	7071 071 049	650 651	TS 552	NOI
		: (5 ∞ ∞ ∞ ∞ ∞ : :>-	20 20	BUI.	X44444 Emmmmm	E.	S A	MOOR! 74 E(TEC.	⊢ (
ב כ	33	・Wエエエエ	<u> </u>	Z ¥	044444 SVVVVVV	4 4	CON 2474 2474	2474 2474 2474	CHI 2474	POR
	4 6	\ \ 0000	A A	ICA C2	8000000	MATE	န္လပ	$\mathcal{L}_{\mathcal{O}}$	∝ ∪	800
4	1 2 A F	F4444 R	AFFI 2 02	AMER 2 03	20000000000000000000000000000000000000	CL IM 2 06	DALT 2 10 2 02	DAME 2 12 2 12	ECA 2 05	H-0

			375	249	152 31	75 67 54	98	92	104	5.3
<u></u>	AMOUNT (\$000)	1 1 1 1 1 1 1								
	Д — П Н	พพพพพ	നഗ	ın	សស	ოოოო	ហ	ហ	ო	~
	2 3	00000	000	000	000	8888	000	000	00	000
	0 4		00 77	1 0	00 00	0000	2 0	2 0	2 0	٥
	0-0		44	3	សស	4444	4	4	4	4
1	□ ∞	 9=====	g न	06	9	6	1 1	1 1	1 1	9-
į	0 -	00000	20	_ 4	000	00000	0%	°0	20	٥,
1	5 0 N		77	1 2	 	4444	1 2	1 1	1 2	1 2
1			444	24	24	44444 8 46666	424	24	348	2 4 &
1	2 3	14 18 1400000	48 4 4 4	484	4 8 4 0 0	4 4 4	484	484	484	484
1	0 -	00000	77	8	99	0000	8	8	8	~
	,		7 7 7 8 9	347	465	099	910	563 2A	84 80	563
	ပြေ အ	450	251 2 K 2 K	562863	169 2 D 2 D	80000 F F F F F F F F F F F F F F F F F	832 2 K	611 1 N	704 2 K	239 7
1	0 ~	1 0 8 8 E	065 2 2 418	056	118 2 2 183	222228	088	151	0607(029
	ပြင	,		~	99 55		_ L	7 3	_ LJ	_ 12
, i	200	1 4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4107	rnia 102	4	e	e i E	e i e	e i c	nia
1811	8 4		for	010	for	<u>.</u>	0	for	פים	0
/ 8	•	i	22	a li 2	ali 2	11 11 1000	alif 2	al i (alif 2	alif 2
7 (10 7	00000	Ö	Ö	о -	ប៊ីកកកក	ο Σ	Ö	స్త	ర్ష
7		₹ ₩₩₩₩₩	800 8101	SO.	തമ	നഗഗഗ	m	က	m	'n
	8-10	20000	22	2 2	22	0000	2 2	2 2	2 2	2 2
_ ;	များ တ		0 0 7 0 0 2 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3	AS 2	222 200	SUUUU	AS 2	AS 2	A S	AS
8	880	\$88888	₹88₽	¥00	0000 14 14	1 A L	2 00 ₽0	Ž 00	2 00	N C
SQ	888	コントファード	15.2 22.2 70	i e l	155 10 10	19999	ie1	iel 2	iel 2	1e1
AWARD	•	C00334	+ 60 C	+- Ø 11- Ø	± 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	+44444 0000%	+- Ø	+- 6 0	+- ē	+ 2 C ∓
- ¦	888 A	822 S22 S	7et 229 729 729	fet NOS	Fet R21 R21 RAC	7222 7222 7222 7222 7222	fet Y12	fet Z12	fet Y29	fet 215
L AC	33	Mof 202 129 410 601 601 CONT	Mo f 924 925 CONT	Mo f 1625	Mof 1429 1827 CONT	Mo f 128 127 127 127 127 10NT	Mof 915	10	₩of 30	₩ 06
CONTR	3333	7007	8609 8709 0	8706	8704 8708	3708 3708 3708 708	70	1078	6098	10/3
I WE	11		~ w	₩	~ ~	00 00 00 00	••	••	••	60
24 H	11		TR 028 028	900	513 513	854 857 857	680	OR S 382	980	582
5	• 6 0 - 1	303331 30331 30331 3031 3031 3031 3031	0NS1 4C5C	TON 1070	6005 6005	7000 7018 7018 7018	000/	ACTO CD0	9528) 3056
7	8 3	Common	A 4.	PORATION 061284D7	7486 7486	4444	7487	CONTRACTO	7486	INC 74860
֓֞֜֞֜֜֞֜֓֓֓֡֓֓֓֡֓֜֡֓֓֡֓֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡֡	1111	NO0222 NO0222 NO0222 NO0222	NG & 6247 6247	2 PO5	2 4 4	INC DAHAC N6247 N6247 N6247	3247	O (4	3247)RS
֓֞֝֝֝֓֞֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓			HZZ Z	ÖZ	INC NS NS NS NS		INC	NG NG	INC NO NO	UCTO
<u>.</u> !	AAAA 2222	MENT 0119 0185 0302 0542 0542	INE E 5002 5871	EMS 0188	28. 1094 1963	ING. 0045 572 573	4CE 3024	ERI	П 0	7 Z
	i•ແ ຕ່	00000	ENGI 74 E 74 S	ST	YEER 4 4 5	A 444	FEN 74 6	NI NE	IDGI	A E
֓֞֟֜֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	< € € € 1	A CO CO CO CO CO CO CO CO CO CO CO CO CO	10 E	4 SY	4GIN 2247 247	7400 7440 7440 7440	18A	ENG	OW R C247	1G C
;;	·	_	NE T I 32 C 12 C	LCOM 12 TD	10 C	A 1222	IVE I	0 01	8 2	FIN
7 :		X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	201 101	MIL 2 1	MTH 2 1 2 1	01000	0LI 2	POWEI 2 10	RA I	2.00 0.00

1,012		35	186	727	44	526 31	27 32	100	.540	350	42	939 300 52 194-
PAGE	87 AMOUNT (\$000)	 							o,			
	0 D E	2	'n	'n	'n	സ	ហហ	'n	'n	ហ	۲n	- เด
 		000	000	000	000	000	000	000	000	000	000	0000
:	0	1 8	ന	~	~	20	22	8	7	က	~	
	∆ o	1 2	3	(n	4	44	ທຸດ	ຕ	4	က	2	ოოოო
		9-1	1 1		ا	 	944	1 1	1 1	~ ~	~ -	~~~~
	0 ~	102	50	06	2 1	220	22,00	2,06	200	2 1	06 2 1	33306
!	۵ و	-	8		7				8	8	7	
	o S	. →	-	-	-				-	-	-	
į		4.2	4 6	2 4 1	2 4	2 & &	4 4 v v	24	2.4 4	24	4 €	27-1-1-1
•		1 80 T	4842	₹ ~	4842	4842 3	4842 1	842	₩ -	& ∆4.	1 1	इंनननन
	0 D	4	4 2	46				4	4	4	4	-
į	040	2	~	-	8	80 77	00	9	0	5 2	0 2	
	040	. v	7	42	243	55004038 2 A 2 A 7 A	910	3050076	11	S	72(43879832
;		516 2 D	0691047 2 2 K	00131642	10602424 2 2 K	4 4 4	0529709	50	85 X	0763213		79
į		35 2 35 2 35 2	291	013	2 2	650 2 2 2 2 57	529 59	530	316 2 2	63	056176 122 H 888	86
;	ပ်ဖ	1057	ō,	م	Ξ,	9,,,,	ö, , ,	o'S	- F	92	0,5%	9
ļ	ပ ပ	20		_~			77		-		2	
87	S 4	12	nía	rnia 013	n i a	n i a	nia 02 02	lia	nia	11 a	Ä	.10000
FY87	CCCC	, <u>.</u>	forní	10	0		177	0 7 11	1.0	orni 0102	0 7 9	10009
	ပက	140	40	÷2	17.0	.d. ed ed	÷ 00	alif D 2	21.5	21.5	21.5	กลอดกา
87	O 6	Cal	Calíf	Cal	Calif	Cal	Cal	Cal D	Cal	Ca 1	a I	i e
أيبا	0 4	-	_	-	-		У -1-1	7	٦	٠ <u>-</u>	٠ ٦	OHHHH
S	2 H B		6 0	S	۵	mΔ	۵۵	m	က	۵	۵	റവവ
6	8 + O	2 2	2 2	2 2	2 2	22	22	2	2 2	7	7	0000
60 I	മ ത	500	50	SS	50	SUN	SON	88	88	2 2	2 2	0000
8	စ္ကဆပ္သ	eld NA 2 000 TOTAL	¥g	≸o	-		_	-	A 00	A O		
- 0 ;	8 888	205	Ξg	14 N	000 14 N	e1d NA 000 TOTAL	14 N/ 000 000 OTAL	000 000	70	70	eld NA TOTAL	8666
DS	888 888 888 888	126			2 ie		122e	, i -	ie 1 2	ie1 1	ie 1	
AWARI	∞ ∞ ∞	F.08	II. (V	u. co	щO	7ett F3 Y199 C2 Y199 C2 Y199 C2	$\mu \circ \circ \sigma$	uς	ĽΟ	T. C	Fig T	www
¥	888 888 888	AC 19	e t t 205	ett 214	299	100 100 100 100 100	ett 116 116 116	ett 201	51	÷ 8	C13+	9 0 0 0 0 9 0 0 0 0
CT	∞≪	- 22 22 	± s	#- CE	f fe	#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	£ E E E	£ is	ffe Y1	ffe S2	RI	×0000
CONTRA	333	Moffett Fie 0914 R219 C2 CONTRACTOR T	₩ 031	€2	ΣĦ	Mo f 30 17 ONT	0223 0723	Σ ≃	2.0 ∞ 3.0	Mo 027	Mo 0202	81118 81118
8	3333		610	611	60,	_609 607 000	705	_02	07	-	,02	Mo 11001 11021 11218
,	6 20 m)	<u>~</u>	~	87	∞ ∞	00 00	87	87	86	87	00000 0000
T	111		_				_		_			
PR	60 !	-	580	318	NC 613	768 768	399 399	INC 822	400	VICE	999	522 522 522
L !	11	F0	C7	SC001	S IN	1010	IO IO	~	202	Z 7	SNE C76	0000
0;	388	000 000 000 000	INC 485C7	80	8.8 8.4	8 8 8 8 9 9	Т 888 000	1C 87	~	SER 184C	ENGNR	2085D9(2085D9(2085D9(2085D9(
IST	111	5	474	339	RVICE:	NC 2474 2474	14 474 474	7.7 7.4	474		74 74	0000
-	11111	INC (CONT) N6247486C05	ος. 9 5	E 613	ER)	IN(624 624	INC N624 N624	SE 624	0N N624	LAWN N6247	SLTING N62474	00 00 00 00
0 1			SPOSAL CO E284 N6247	THE NG	S S S S S S S S S S S S S S S S S S S	E 92 2		ANITORIAL SERVICE 74 E530 N6247487C		•	NSE J	NAZZZ NAZZZ
GEOGRAPHI	2222	NG. 962	POS 284	NY 076	EMS 856	DE 034 918	000P 047 048	381 330	± 61	-25	ပထ	2428 54398
8		GOING.	H	COMPANY	ST	≻ຼພິທ	% 544	II ES	POR 49	GARDEN 174 E 1	LLY 4 16	#888 800 1
SEO:	3333	7.4 7.4	\wedge	20 <u>4</u>	SY 474	747 744	RG (474	A A	COR1	6A 74	474 474	80000 80000
	333	AND C247	JOSE (TK1	IAL C24	755 745 746	22E	2.4	7	S 2	∞ <i>∨</i> u	SYSTI 1,000 1,000 1,000 1,000
- 1	IOZ i	IO.	•	(LL)	CIA 2 C	2 2 A B B B B B B B B B B B B B B B B B	800 200	Z A S	REX 2 C	R R S C	ZLE S C	± 4444
P- 1	œ ō- ⊦	5	SAN 2 O	ING 02	PE	101	₽~~	HOMA:	ULTR 2 12	шО	WIN2 2 05	99999
S	w>∪ '	8 2 (2)	88	82	82	999	N00	F ~	20	7	30	<u> </u>

DINGER DIVIDIT RELEGIE RECERCE MARRIE SANSON BESSESS DERING SANDER

and the contract of the contra

1		1 0341- 341- 360 360 1127- 136 152 152 200 200	444 600 600 600	620 840000000044 4400000440000	41	151	27
C	AMOUNT (\$000)						
	2m		വസസസന	ก⊣ทพพพพพพพพ	-	Ŋ	ហ
: 2	12 12 88CCC	666666666666666666666666666666666666666	00000	888888888	00	00	00
ı	2 2	00000000000000	00000	00000000	1 0	2 0	2 0
6	2 −0 2 −0	00000000000000000000000000000000000000	น พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	eddddddddd ddddddddd	1	1 2	-
			800044	9	1 1	06	90
	9 6		ักกกกก ท	~~~~~~~~~~	ے ع	5 7	7 7
) [א כ			HAMMAHAMA	-	4	-
	<u> </u>		842444 842444	8	648 1 1	648 1 1	648 1 3
٠	2 6	**************************************	4 80	ж 4	48	88	84
•	2-10	nddddddddddddddddddddddddddddddddddddd	00000		2 1	4 2	0
)-O		4*** 20	61111 0 122288888888	260;	027. K	933(A
; (٠ .	387	222	8330	5693	121	952
•	י כ		7 2 2 3 4 4 4 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 0 0 0 1 0 1 0 1 0 1 0 0 0	101 £	J 2	J 2
1	ט כ		ืนผนผน	ู้ เก็บ กับ ค	, -	,i	
	2 4	-0000000000000000000000000000000000000	rni 102 102	ra i	rni 013	rni	rni
) 4		100000 00000		ifo 2 1(ifo 2	ू जून
•	2 %	· 	600	Cal	Ca 1 ;	Call B	Cal)
•	יה נ מהם			~~~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~	۵,	3 2	3 1 €
1	B-40		00000	иниининин	2	6	7
•	ຍ⊣ວ່ ຍ	1	00000		2 2	2 2	2 2
•			¥00000	ACCOCATION ACCOUNT	80	8	8
; (စ္ဆည္း	4444444400000000 	700001		ō	<u>Б</u>	<u>п</u>
16	0 ∞ C	000000000000000000000000000000000000	S S S S S S S S S S S S S S S S S S S	AAAAAAA CCCCAAAAAAA	а А9	وي 19	ရွ
1 6	8 8 B	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AZ11 AZ11 AZ12 AZ12 F099 F099	1015 1015 1015 1015 1015 1015 1015 105 10	nrovi 4240	nrovi 4710	nrovi 6625
1 6	ය ෆ	E-1000000000000000000000000000000000000	Mor 827 930 728 724 CON	M 8530 M 9128 M 9128 M 9128 M 9128 M 9127 M 912	3 30	Mor 021	Mor 209
	333	88887000 8887000 8887000 8887000 8887000	88708 8708 8707 8707 8707	887000 887000 87000 87000 87000	8703	8610	8702
	11	00000000000	80800 80800	127871 4978 4978	02	6	83
	11 00	777777777777777777777777777777777777777	4000 0000 0000 0000	00000000000000000000000000000000000000	C040	C015	70003
	11	000 000 000 000 1000 0000 0000	187C 887C 187C 583D 583D	00000000000000000000000000000000000000	ည္က	6870	•
; 6	ο → ι	-	0449 0178 0178	AACO03831AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AL 1 3657	0406	8650
1 (11 00		TN DDA DDA F B B B B B B B B B B B B B B B B B B	NOONSNETOO FAAOOOOO4JJ	IONA F33	2	F08
!	2222		NT 2855 0128 1217 0117	STRUME 1834 22577 22577 22577 2027 0272 00272 1385	ERNATI 0040	rs INC 0047	4PANY 0094
1	3333	A A L C C C C C C C C C C C C C C C C C	IRONME AHU1 CA88 MB101 HR02 HR02	AFF INS AAJO9 AAJO9 JAI102 JAI004 JAI000 0700 0700	E INTE HU16	ALLOY VA100	DY COM HC52
::	EOZ	H	000000	001 100 110 110 100 100 100 100 100 100	101	YON 01	NNE!
٠			332 P P E	П-1400000044	3 3	gn)	3 (F

888 888 888 888 888 88 88 88 88 88 88 8	7 8 9 0 1 ABBCCC 3 1 (\$000) 06 2 1 1 1 2 000 5 3	1 2 1 1 1 2 000 5 39 1 2 1 1 1 2 000 1 3 20 1 3 20 1 3 2 0 1 1 3 1 1 1 1 000 1 1 1 1 1 1 1 1 1 1	1 2 000 1 21 1 2 000 5 7 7	2 2 1 1 2 000 5 32 2 2 1 1 1 2 000 5 1 2 2 1 1 1 2 000 5 1 2 2 1 1 1 2 000 5 2 2 2 1 1 1 2 000 5 2 2 1 1 1 2 000 5 5 2 2 1 1 1 2 000 5 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 12 1 1 1 3 000 5 144	06 1 2 1 1 1 2 000 5 177	1 2 1 1 2 2 000 5 62	06 1 2 1 1 2 000 1 35 1 2 1 1 2 000 5 101 1 2 1 1 1 2 000 5 61	
PORTE IT OF OTENSORED ONTE OF THE PROPERTY OF	BBBB BBB BB B C C CCCC C C C C C D D D D	#320 AIA AFF 2 2 2 4 1 2 5 J I N IG I I I I I I I I I I I I I I I I	nrovia California 038675138 48648 4820 A1C AAE 2 2 3 1 2 1 J 2 2 K 2 1 1 1 1 4810 C9E 000 2 2 2 3 1 2 1 J 2 2 B 2 1 4 1 1 1 1 2 293 **	A720 A4A DCG 2 2 3 1 2 1 3 2 K 2 1 1 1 4 7 20 A4A DCG 2 2 3 1 2 1 3 2 2 K 2 1 1 1 1 1 8 8 0 A4A DCG 2 2 2 3 1 2 1 3 2 2 K 2 1 1 1 1 1 1 8 0 A1C AHK 2 2 2 3 1 2 1 3 1 1 1 N 1A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	nrovia 6665 C9E 000 2 2 2 3 1 2 1 1 2 1 B 2 1 1 1	nrovia 3110 A3 SDI 2 2 3 1 2 1 J 2 2 B 2 1 3 1	nrovia H999 A3 000 2 2 3 1 2 1 J 2 2 B 1 3 1 3 1	California 153902689 48648 1560 AIA AHA 2 2 2 3 1 2 1 3 2 N IA 1 1 1 4 1 1560 AIA AHA 2 2 2 1 1 2 5 3 2 2 N IA 1 3 1 4 1 1560 AIA AHA 2 2 2 B 1 2 5 3 1 1 N IA 2 1 4 1 17ACTOR TOTAL	Onrovia California OD8286494 A8648

	@16 <u>18</u> 16	\@\ [©] \!\ [©] \!\	K (CO)UK	ask ndansk	SERVICE	ia Control Control Control	``````````````````````````````````````	<u>Nina dan Maria dan biringga ang baga</u>		<u> Anna an Inna an Air</u>
	1,015		42	75	263	272 8 7.5	8844867 888 888 888 888 888 888 888 888 888	40N0NNN® GN/44404	4 3	200- 229 27 59
	•	B7 AMOUNT (\$000)	i i i i i i							
*****		200 D E	2	ĸ	S	, N	ហហហហហហហ	ភ សមាមមាមមាមមាម	'n	ហហហហ
3	1	A B	000	000	000	0000	000000	9 00000000 0000000	000	0000
2		0-0	1 2	1 2	2	200 200	999999	222222 122222 122222 12222 12222 12222 12222 12222 12222 12222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 1222 122 1222 1222 1222 1222 1222 1222 1222 1	5 2	4444 0000
, R	1		-	-	-		ч	наннанна		~~~~
an an		7 8	2 1	06	90	9	8	9	06	9
Š.	į	9	7	2 2	1 2	777	440000 000000	00-00-00 	1 2	0000
	1	ر د ت	-	7	-				H	
Ŗ		! 🗆 🗆	788	816 1 3	816 1 4	816 1 5 1 5 1 5	9 	9	844 1 1	33333
\$			4	4	₹	4-1-12 8	60	400044444 8	88	8 8
Secreta		0 T	7	~~	7		000000	aaaaaaaa aa a	7	0000
8	Ì	040	9	800	156	035 588 888	∞	404 104 104 104	910	419
	i	۱ ا	28 28 7	367 2 K	384 2 A	6222 6 6 1	ის 0 0 0 0 0 0 0 0 ∞ თ თ ⊼ ⊼ ⊼ ⊼	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	690 2 E	10000 0 0 0 X X X X
Ç.		0 ~	108	096	091	80	377777	4-4444444	114	22222
Ď,		2 2	· -	_ P3		נונונו	, صادر در در در در		S	مددد
ξ	87	U 4	4	4	æ . →	4 i	्ष्यानानानाना स	9	ia 2	8
Ž	7			٥ ت	0 E	orn	E .	0	- L	C .
<u> </u>	7	ပြ	7	1 i f 2	111	11.f	11000000	ii 2011201120	11.5	2222
Ķ	ر د ده	C C	S	္မွီ	Ca	222 4222	OOOOOOO TITITI		ဖ ပ	ei O
	SE	<u>_</u> —∾	က	ო	ო	សលស	ოოოოოო	мишиши	C 1	2000
Į.		89-10	7	8	8	200	000000	<i>иииииии</i>	8	0000
	∞ i		2 2	2	2 2	200	000000	α	2 2	0000
:	8:	ဖြေလေ	8	8	00	9000 A L	¥000000	AL 0000 0000 14 0000 14 14 14 14 14 14 14 14 14 14 14 14 14	0	0000
222	S	_ 20 ∞ O	Ō	Е 0	o ∢	9997	5	10000000000000000000000000000000000000	8	8888
Tracoo	2:	888	¥	110 C9	110 A8/	1110 822 827 087	08 82 82 82 82 82 82 82 82 82 82 82 82 82	140440000k>	\$12	2222
E	AWA	80 8 4 1	1a 61	9 B	40 40	1000 6	1000000 4000000		cit 91	> ⊌തതതത ⊾തതതത
į.	5	20∞≪ ∤		nte 34	nte 91	389 899 789	E _	= A	Ap	7 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
R.	TRA	33		₩ 216	₩ 929	Mo 717 816 231 CON	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C887080 C001180 C01180 C01180 C01180 C01180	Mo.	0002 0002 124 4
	CONT	00 m i	70	861	870	870 870 861	88870 8870 870 870	88888870 8870 870 870 870 870	861.	861(861(861(
	IME	88	I							w
Ē	PR	88 11	11	593	3 8 2	061 061	120 130 130 130	52 52 52 52 52 52 52 52	693	9222
	1	88 11	Ö	,c05	'D46	8000 0000	999999 4444	C021	N0001480C02	C744 C744 C744
ورواوه	0	111	787	DLA40087C0	0087D	7110 787 787 H86	787 787 787 787	70000440 30000440 4777777	4 80	H 4 4 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	LIS	888 111	2	440	Αę	A 133 A 133 A 133	Zeeeeee	2660486694	001,	247 247 247 247 247
	2	111	ည္ရွိ	٥Ľ	7	2000	S C C C C C C C C C C C C C C C C C C C	ODONNST OAAAOOOOA		& & & & & & & & & & & & & & & & & & &
	APHI	AA 22	H &	361	000	0.64 <u>1</u>	000 000 000 000 000	00000000000000000000000000000000000000	70 Z	FIC 90 92 60
),35335 3 5.	85	¥ %!	ΣO	ALS 08	ار 15	00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0320000 0330000000000000000000000000000	A 000000000000000000000000000000000000	T D	ACI 000 000 000
E	95	AA	ST 07	ER I	00	37 37 37	000000 000000 000000000000000000000000	RRPO 005 005 1009 161 162 02	BER. 148	74444 74444
	-	AA 33	≻ △	MA O A	MOND 2 06(8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 000000	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	ROE E61	\$2222 \$2000
E	7	₹0×	Σ7	္ င	IAMC 12	NE 110 111 03	00000000000000000000000000000000000000	122 122 123 124 125 125 125 125 125 125 125 125 125 125	33.1	6 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0
8	5:	w>0 ;	H-	20 4	0 4	2444	Q 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	H-1-100000	HI 2	₹ 0000
Ş .										

1.22.2

1,016	1	26	578	46-	4 80	00 4 00 8 - 00 8	347 731	584	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ਰ	B7 AMOUNT (\$000)	 								
	3 T	2	v	S	Ŋ	ហហហ	សស	ო	വവവവവവവവ	
	900 175 800 800	000	000	000	000	000	000	000	00000000	,
	0-10	2 4	4 2	3 2	8	777	88	8	888844488	•
	ത	, ,	7	~	1 5	 	33	7 4		
į	; —	97	06	06	06	111	00	06	9	90
	0 0	2 2	2	2 2	1 2	400 500	77 77	2 2	00444466 444444	_ c
i	5	: -	=	~		ннн		-		
	1	872 1 3	872 1 3	872 1 2	872 1 1	3 1 3 1 3 3	872 1 4 1 4	872 13	27777777777	172
	0 8	1 4	8	4	4 ⊶	∞ 4	4	4 8	444 4444400	488
1	1 0	2 6	0	9	7	222	9 9	7		-
1	0-0	4 *	219 K	721(K	135. B	40**	A A *	589	φ σ σ	500
	ပ ထ	9101	054;	067;	81	2228	22	021 2 K	2 HHHHH 88888	318
į	0 ~	22.24	05	12	074	12000	050 2 2 078	013	006 2 2 2 103	970
	၁၁		- - -	- 	2	000 GGG	11 11	. I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
2	00 4	E	пíв	nia	n i a	e i c	e e	ביר ביר	000 000 001 000 003	nia
F +	0 4	•	for	for	for	f o r	for	for	100 100 100	for
87	C C 2	–	ali 2	ali 2	ali 2	a 12 22 23	ali 1	ali 2	1000000000	alit
ו ועי	OH	0 4	٥,	٥ ٦	٠ ا	Ö	о Н	Ö	ö HHHHHHHHH	ပိ
s :	1 B B 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 D	2	2 E	2 5	۵۵۵	വര	m	സരതവസസതവ	c
86	8-10	7	7	7	~	222	22	2 2	α	,
_ ;		0 5 L	2	2	7	000	70	7	000000000	r
3 ;	ထာ∞ပဲ၊	04	000	000	000	000 000 01AL	000 000 0TAL	000	40000000000000000000000000000000000000	6
Δ,		-	C2	S1	SI	7225	11. 10	77	11 12 10 10 10 10	c
₹¦		9 e C	روو 99 (2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	91. 91.	> 0 0 0 E	6 S 10 S 10 S	e G		, e
- !	88 8 B	7 A A	nte Z19	nte S20	A &	RIII RIII RALI	ter TOI TOI	ter Y19	7889 7783 7703 7007 8007 8007 8007	ter
2	33	ST S	7 €04	Mor 010	Mon 125	Mon 27 27 00NT	Mon 06 22 ONT	Mo п 25	Mon 31 07 07 25 15 00 00 00 00 00 00	Mon.
5 :	20 € 6	70	8707	8610	8709	8703 8704 8704	8701 8709 C	8609	8703 8610 8702 8702 8708 8706 8706 8707	70.5
<u>.</u> ;	38	_			-		~~			•
1	111	492	905	484	715	850 850 850	NC 019 019	839	095 095 123 123 064 0073 001	200
5 [111 111	567	605	5C7	700	605 605 605	, , , , , , , , ,	605	74440 86033 770440 770440	97000
- :	88 11	Σœ	C 748	748	8	748 748 748	038 038	7486	32222888800 32288888800 3322222223	7967
1	20 → 1	ROOF 6247	IN 624	2 4	N0001	\$\$0 624 624 624	AAKY AKF	INC 6247	00000000000000000000000000000000000000	DAKFO2
?	60 1		8 <u>×</u>	ERVI 9 N6		A ZZZ ZZZA	Ϋ́ΩΩ	E S	00000000000000000000000000000000000000	
[] []	∢ ⊘ ≀	CIF. 155.	LER 2582	3 % 8 %	710N 2800	850 000 000	COM 3005 3330	7RIS :013	703 703 703 703 704 705 706 706 706	RIC
3 :	¥ 8	4 4	BOI1	rree 74 E	ORAT	2 4 4 4 2 2 3 3	URE 3 3 0	ERP AE	00000000000000000000000000000000000000	ECT
5 ;	⋖ ന 1	CAN C247	44	EW T	08 PO	11N1 247 247	256	ENT	XX Q Q X X B Q Q X X X X X X X X X X X X	EL
, į	FOR	5 I	IZON 37 C	VIE 36 C	4 CO	287NCH	14 K 2. X X	7.2 C	H 80 00 00 00 00 00 00 00 00 00 00 00 00	BBE
- 1	N>0	AME 2 0	ARI 20	8AY 20	BDM 2 1	8 I A 2 0 0 2 1	BIG 1 0 1 1	0 H	NONDONANANAN	CR.

مجدودي للمحدودين الكككك

,017		31 26	43	859	36	127 27 782	57	59	51	55	80	4.80 0.70
PAGE 1	B7 AMOUNT (\$000)			ਜ ਜ		·						
1	00 D E	ហហ	S	rv .	ოო	សេស	Ŋ	Ŋ	ហ		Ŋ	ហហ
1	DDDDDDD 12 ABBCCC	00 00 00	000	000	000	000	000	000	000		000	000
	010	52	2 2	4 2	44	77	3	4 2	1 2		5 2	52 2
	a		7	-		07-1	H	7	-	0	-	~~
	0 0	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3 1	06 2 1	06 2 1 2 1	06 1 1	2 1	2 1	06 2 1	90	2 1	06 2 1 2 1
	و ۵	-101	-	8	200		8	8	-		,	
1	2 2			. н Ст.	ਜ ਜ	0				0	Н	
	3 4	337	1 4	1 4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48872 4 1 3 4 1 3	1 3	1 3	1 1	1872	1 3	1 3 1 3 1 3
	0 8	4	44	4	4 8		4	4	4	4	4	4
1	318	22	7	4 2	0	9	5 2	7	37 2	••	ت 2	22
	0 6	4 X 4 02 1	1357 B	283 K	6520 K *	88066 88066 8888 8888	183 K	8 85 5	~~	1568 B	053046405	04862211 36- *
1	ပ ∞	323	0131013 1 2 2 B	0088328	0763165 1 2 2 K 1 2 2 K 73 ,	8448	0976018	2 2	795(1 E	97891	304	4862 36-
	0 0	20 20 00 00	J 2	J 2	70 t 22 t	936	1 09	14 J 2	147 J 2	09 J 2	J	40 t
!	ပ ပ	, a	e -1	e →	a	a	8 -1	≈ ⁻¹	a ⊶	≈ →	8	200
FY87		400 100	i E		orni	Lifornia 22 2		alifornia 2		_	100	orni 1702 1702
la.	Ω 4	22 F. I	i f o	i fo	1 1		0 2	i fo	i fo	r f o	00	222
87	0 %	1 G	Californi 2	Californi 1	California i	e D	Californi 	Calj	Californi 2	Saliforni F	California 2 0400	Cal
o.	O H								-	~	-	
S	318	2 5 2 D	2 5	2 3	22	000 000	2 D	2	2 3	2 6	2 5	22 D
98	8 -10	700	7	8	77	000	7	7	8	7	7	22
5	1 00 ∞ C)	, 00 L 00	0 2	0 2	00 L	000 000	0 2	0 2	0 2	0 2	0	00 L00
	8888 CCC 8888	2 000 2 000 TOTAL	C9E 00	2 00	2 000 2 000 TOTAL	E 000 E 000 TOTAL	00	2 00	00	9E 000	8	2 000 2 000 TOTAL
AR		2111 C. 1119 C. ACTOR	10 C	გი	Monterey 70330 2222 C2 70706 2222 C2 CONTRACTOR	9 C9E 5 C9E 0 A7	sy I S1	န် လ	ey 0 A7	30 CS	, c2	Monterey 70116 R118 C2 70116 R118 C2 CONTRACTOR
₹	8888 8888 AAAA	A 226	eω	ntere Y118	A222	23775	e re 3201	tere 7299	- 10	မတ	ere (211	ALLE
CONTRACT	33 4	Monte 70616 R2 70831 R3 CONTR	lont 12 7	<u> </u>	tont 00.2 NT N	Monte 870807 70 870324 70 870331 70 CONTRA	lont 1 S	_	Monte 0903 66	lont 77	Monte 0701 R	0 0 N
N T	888888 333333	283	Mo.	Mo. 0813	033	2000 000 000	Mo:	Mo 0102	2060	Mo 0717	070	1 1100
ន	•	0000	87	87	87	888	87	87	87	8 7	87	87
OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	i t mor∪	7	9	ហហ	z v z v o o	თ	9	ı,		N 4	ოო
8	888 111	ו האר	DLA42087D0017	CONSTR CO DACA0587C011	LIN CNSTR CC DAKF0386D0035 DAKF0386D0035	T10 S56 301 303	516	583	415	თ	ECT 012	DODGE & DAVIS 3 N6247484C4013 8 N6247484C4013
J	888 111	27. 850 860	87D	87C	7.8 860 860	0RA 6AG 87C	INC N6247484C5	8605	OPTICS INC N0022887C	321	HIT 82C	84C 84C 84C
LIST	888 111	20N A05 474	420	STR A05	CNS F03 F03	08 P 0 K 8 2 2 8 2 2 8	474	10N 474	CS 228	GS09F4	ARC A05	Б 474 474
r L	111	DAC N62	DLA	CON	N A A A	000 000 000 000	INC N62	UCT N62	PTI	980	AAC	000G N62 N62
PHI	A 4 2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4	91 000 1			NK L 70 E	IPMENT CORPORATION 1267 GS00K86AGS566 0283 NO022887C3019 0336 NO022887C3030	S29	ONSTRUCTION 1103 N62474	0 80 180	71 (LOGAN ARCHITECT	≻40 © 8 □
GEOGRAPHIC	AAAA 2222	DANGELO (CONT) 0300 DACA0585D01 5991 N6247486C58	HILL 0269	HOUSE 0401	SHANKI 0170 0269	025 033	VICI 252	00 11 10 10 10 10 10 10 10 10 10 10 10 1	06.	02	MI 033	HOMSEY [74 1508
ĭέα			×A₩ S3	S & 1	ജനന	AL EQUI	SERVI 174 2	EN CO	:LE(INC 03	/ELBASANI 0 CA05 0	HO 474 474
	333	C24 C24 C24	/MCGR/ 2 KF2:	163	KF0 KF0	885P	N S C24	5 KE C24	9.5 9.5	8 <u>7</u>	CAC	077 077 077
	FOR	CREEGAN & 1 09 CA05 2 12 C2474		DAIEI 1 11 (ш. ~	1GIT 11 06 07	AGON 07 C	UKES 04	ALING ELECTRO 12 QA110 0618	COLA	LS/E 10	SHER 05 05
STI	w>0	: 5 - v	1	Q-I	DAN 1001	222 222	DRAG 2 0	5 2	₩.	EC	בר 1	ES 5

STIL GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS	OCT 86 - SEP 87 FY87	PAGE 1,018
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	88 8 8 8 8 C C C C C C C C C C D D D D D	B7 MOUNT \$000)
ALCOVITZ JOSEPH 01 QA110 0029 N0022887C3046	Monterey 861021 AZ11 S1	00 2 2 2 3 2 G 2	30
FAR EAST MAINTENANCE CORP 2 o7 C2474 2605 N6247487C1930	Monterey 870331 S201 S1	000 2 2 2 3 1 2 1 J 2 2 K 2 3 1 2 2 1 1 3 2 000 5	570
FARLEY ROBERT CONSTRUCTION 1 12 CA05 0510 DACA0587C0169	Monterey 870929 Y155 C2	000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	37
FLEXIBLE SYSTEMS INC 2 12 LA104 1498 NO012387C1091	Monterey 870917 KO45 C9E	000 2 2 2 3 1 2 1 1 2 2 1 K 2 1 1 1 2 2 1 1 2 2 000 5	ө
GARREN ROY D CORP 5 08 CW07 0030 DACW0787C0018	Monterey 870420 Y216 C2	000 2 2 2 3 1 1 1 1 2 2 A 2 1 2 1 1 2 1 1 4 2 000 3	243
HARDING ASSOCIATES 1 12 CA05 0575 DACA0586C0246	Monterey 870930 R219 C2	000 2 2 2 D 1 2 2 3 2 2 D 1 3 1 3 1 1 2 1 1 5 1 000 5	103
HARRIS CORPORATION 1 02 KF03 0038 GS00K86AGS5530	Monterey 861030 J070 S1	000 2 2 2 8 1 2 1 J 1 1 B 0 48872 06 0	භ හ
HOPLEY CO 2 12 QK409 0021 GS00F76630000	Monterey 870828 7125 C9E	000 2 2 2 8 2 K 2 1 J 2 2 B 0 0 0 0	53
ICONCO OF CALIFORNIA 2 06 C2474 E251 N6247486C5906 2 12 C2474 E551 N6247486C5906	Monterey 870120 P400 C2 870413 P400 C2 CONTRACTOR TO	000 2 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2 1 7 4 2 000 3 000 2 2 2 D 1 2 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3 OTAL	8 4 2
INTERNATIONAL BUS MCHS CORP 2 01 QA110 0024 GS00K86AGS557 2 01 QA110 0019 GS00K87AGS5827 2 05 LA101 0479 GS00K87AGS5827 2 09 QA110 0477 GS00K87AGS5827 2 12 LA101 1580 GS00K87AGS5827 2 06 LA101 0577 GS00K87AGS5829 2 07 QA110 0342 N0022887C3072 2 04 XAD03 3025 N6603280D0020	Monterey 861001 7050 A7 861008 7010 C9E 870203 J070 S1 870801 7035 C9E 870309 J070 C9E 870403 7025 A7 870403 7025 A7 870403 7025 A7	000 2 2 2 8 1 2 1 3 2 1 B 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1100 1100 1200 1300 1300 1300 1300
JOLLY ROBERT CONSTRUCTION CO 1 12 CAOS 0509 DACAO587C0170	Monterey 870929 Y155 C2	000 2 2 2 3 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	25

I WOME SHAM TOWN HOW HOW HOW TOWN DEED DEED DEED TO TOWN TOWN DEED TO THE TOWN TOWN

1,019	f ! !	1. 448. 1. 448. 1. 477. 1. 60	41 36 27	51	37	4 6	56	27 65	ე ე 4 4	76	36
		(
	0 3 1 1	! ! ! ! ! ! ! !	ហេហ	ស	ស	ស	ស	വവ	សស	'n	'n
	DDDDDDD 12 ABBCCC	000000	0000	000	000	000	000	000	000	000	000
ì	۵۶۶		777	7	8	7	7	77	20	8	8
1	0-0	. ოოოოოო	សសស	4	S	-	ស	ນທ	44	က	4
	0 0			-	7	-	-	7	7	7	7
į		10000000	22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	06 2 1	90	2 1	98	90 11	9011	90	00
i	9	; !	444	2	1 2	7	1 2	75 75	22	2	2 2
	2	! ! HAHAHA			-	-	-4		ოო	· ·	-
:	0 4	2	ភភភភភភ	NB	NW	24	20	20	Nww	NM	200
	_ ''	& 800000000	4887 1 1 1	4887	4887 1	4887	4887	4887 1 3	4887 1	4887	4887
į	۵ ٦	000000	200	7	7	7	8	77	88	8	7
:	828	. —	80 80	é	22	29	21	75	6	13	12
	ပြော	, rrrrr , s	, 2000 1	£87 7	73	B 33	63	%×0 _*	4 7× €	őΣ	85 X
į	ပ ∞		80002	968 2	746	292 1	387	967 2 2	818 82 82	469	148 2
	0 ~	1 0	52220	11.2	60	80	25.	8600g	222	277	161
1	_	ש הההההה	בונונו	ы	J.	J	ъ	טט	, to to ,	., D	
	က 4 က လ	4	2000	ج حا	4 2	ď	هٔ در	هٔ 90	e	8 ↔	e →
80 1	O 4	i c	rai	rni	raž	rni	i n	rni	rni	ī	Ĭ.
i e i			9	٥	10	و	٥	0	وَ	for	for
~ 1	•	ii	1000 1000	-H CV	.H €	1 i 2	122	11: 22:	12 22	ali1	11.1 2
40 !	0 ~	322222	.	Cal	Cal	S	S	S	g C	S	G C
SEP	3-8	000000			-	-	-			-	-
	270	. 000000 . 000000	000	3	ro O	m	N.	ω Δ	ოო	m	m
6	∞ ⊸0	NNNNNN	000	7	2	2 2	2	22	22	2 2	7
93 I	മെത	1	000	8	7	7	7	00	00	7	2
200		000000€	000 000 01AL	000	000	000	000	000 190 19	7AL	000	000
9 1	888 888 888 888	SSI SSI SSI SSI SSI SSI	% 622 74	, C2	, C2	COB	² 2	ey 1 C2 1 C2 1 C2	, c2 , c2 , c2 , c2	SI	C 5
¥ ;	8888 8888 8888 8888	# N N N N N N N N N N N N N N N N N N N	######################################	tere Z199	tere R211	terey 6665	terey R211	R III	terey Y161 Y161 RACTO	terey S208	terey Z199
RAC	60 m	N 22233	5000 2	5 0	100	~ ∞	50	E o o o E	[000X	64	60
) 1	333	്ഠ⊣⊣⊣തെവ്	0211 0211 00110	₩ 093	931	₩ 042	№	₹200 040 000	X 000	112	33.₹
8	33	99777	886	87(87(87(870	870	870 870	861	870
•	4						-			~	~
H	888 111	000000	ननन	0	Ń	.	ო	~ ~	ოო	0	00
8	888 111	2000000	577 577 577	10.	90	50	117	06	95	6	93
6	11		500	87C20	IS INC 2A0586D004	87C4	õ	605 605	22	SCS	87C1
- i	88 11	meeeee	4 4 4 ∞ ∞ ∞	8	2 X X	087	986	44 88 88	487	S I 486	487
IS:	88	YEEE CEE	2 4 4 7 7 7	47,	S AO	120	δÓ	47,4	47.4	1E 9	24
:	80	MAAAAA	NC N622 N622 N622 N622	N62.	ECT: DAC	INC	DACA0586D0	N62.	CO N624 N624	22	INC N6247
HIC			ZZZZ		E 0	δĠ	S		G	NDUST 82 NG	
OGRAPHI	AAA 222	MENT 00013 0101 0101 0370	557 546 061	9 060	CHITE	ENT.	17E	AIA 399 120	M 2 4	82 82	ING
8	¥ %	2 00000	NGB 000 150	OHN A 6C	ARC 01	UME 12	0.1A 0.4	S A 20 41	INT 11 26	A I)F.I
GEO	AA 8	- COOOOOO	7777 4444	2		≈ o	2000	44	74 74	ST 74	74 2
	⋖ ຕ '	4 r r r r r r 7	444	7 24	ROUP CA05	INS. 012(ASS(CA05	247 247	7 24 4 4	VI 24	4
- i	Y M		000	မ္မင	· ·		•8	400	Ecc	4 0	ELL
21	201-1	W000044	00 05 05 05	RUE 12	SA 06	UR Z 07	EE 11	EE 06 10	18E 04 07	28 08 8	MAXWE! 2 06 (
Si	w>0 i	K Yaaaaaa	ž000	χ.ν	×Η	₹4	<u> </u>	700 E	300	12	¥0

KKM KKKM COUNT COUNT DOORS BOKKM WEEKS WEEKS WEEKS DOORS WEEKS WEEKS

THE PROPERTY OF THE PROPERTY O

7 KSSSS

88821 - 8888

1.021	1 1 1 1	7	480 480 60 60 60 60 60 60 60 60 60 60 60 60 60	100 55	338	665	50 219	999 909	32	137
PAGE	B7 AMOUNT (\$000)									
	DDDDD D E 12 1 18BCCC 3 1	2	សមាសមាសមាសមាសា	សស	w	ហ	ഗന	ហហហ	សស	ហ
1	1 Q	000	000000000	000	000	000	000	0000	000	000
j			000000000		7	~	22		77	7
į	0 0	7 3	444444444	2.4	4	4	44	waa	44	4
i	Q 8	9 -	Oddadadada	77	1 7	1 1	944	9	~~	
	0 6	۱ _© ۷		929	200	20	220	1200	2 1 2 1 2 1	2 1
1	9	-	ч ччччччч		8	8	88		200	
	മം	: →	н ныныныны	42	-					
1	0 4	52	σ	244	'nω	ŅΘ	9	2074	Nmm	99
		887	о В — — — — — — — — — — — — — — — — — — —	887 1 1	187	1887	, m	№	20 → 	1
į		<u>4</u> .v	4 00000000000	4	4	4	4	*	.4 ∞	84
;	0 7	i w		20	7	8	20	HHH	77	8
		13 13	31	044	63	20	038	04	4	45
:	ပ ၈	1 N	4 44444*	ကထာထာ	8 X	ώ⊼ 4	の不太	* BBB*	4×× 0, *	4 X
	U ∞	756	% 000004 %	2 - 3	23	88	200	, 20-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	02 2	12
į		4-	0000001	113 2 2 155	029	006	059 2 269	054 2 2 171	9222	2
:	ပ ဖ			. رمر <i>د</i> ر	٦'n	۳		ZDDK_		۰,
	O N	4	ल निजनन	e C →	& ⊶	e	e ← ←	6 22 →	6	8 →
Y87	CCC 444	12	ੱ ਰ ਦ	n î	rni	Ę	ni	ŗni	in r	ī
<u> </u>	CC 44	for	0	0	٥	0		•	0	orni
	ပက	22	, 	11 22 2	!if 2	2	<u> </u>	<u> </u>	iaa	.H.O
60 i	0 4	S C	e C	Ca]	Cal	Cal	Cal	Cal	Ca 1	;a1
י ה	O H	1 7			~	~	~~	~~~	~	ပ္
S	318	. n	000000000	00	က	က	Δe	വസ	OΘ	က
· ;	8-10	2 2	0000000000 00000000000	00	2	2	200	999	00	7
∞ i	മെത	7	0000000000	77	2 2	2	22	222	22	2 2
5	စ္ကလုပ	٥	<u> </u>	907	0	0	007		007	0
So	മയമ	00 1	00000000000000000000000000000000000000	000 TOTA	00	00	00 TOTA	000 000 000 TOTAL	00 101A	00
ARD			~222222222222 *222222222222	y A A 7 OR 0 S 1	² 2	² 2	_005 %	SS1SS ₩	. 225 €	C
3	200 ≪ € I	60	- www.www.ww. - www.www.ww.ww.ww.ww.ww.ww.ww.ww.ww.ww.w	989 C10	- 0 0 0 V	39×	39 y 64 CTO	rey 93 99 C⊤O	19 99 CTO	ခ်စ္
- 1	88 A 1	+ V	かししてしししししゅ	⇔യയ •ഗയ∢	7 21.	t e Z 1	ZX X	A A B B B B B B B B B B B B B B B B B B	2215 Z215 Z215 RAC	ter 219
RAC	<u>ක</u> ස		20004401000N	Mo n 30 24 ONT	30	50	Mon 18 30 ONT	0 0 0 N	2-0 Z	Ę 9
Z	<u>ක</u> ෆ ා		00010000 844844860 7487400000000	600	Σ.	₩ 092	ဖတပ	08323 ≖	0552 ₹	M 071
8	න ෆ ා	•	8870	870 870	861	870	870	861 870 870	161	7
ا ب <u>يا</u>	89				•	~	~~	~~~	60 60	00
H 1	8	-0	55000000000	ကဟ	_	-	4	8 0 / / 9 0	04	NA O
8	∞ ⊶ 1	CA 87	000000000000000000000000000000000000000	26	တ စ	94	14	00 04 18 18	943 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 95
P.	88	RN 6CS		နည္သင္တ	25	Š	88	ဥ္မင္မင္မ	755	RS C1
-	□ ~ 1	Ιœ	$H \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$	885 885	INC 486	487C	387	18888 18888 1888	8 8 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0NT 487
₩ 1	11		00000000000000000000000000000000000000	S 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S 1	47.4	F03	2222	VIC 474 474	CC 474
۱ -	88	VCS N62	X4444444444444444444444444444444444444	200	9.28 6.2	62	OY	8000 0000	見るこ	28
밁	•	S		4ZZ	52	S Z	OO	HZZZ	SE N6 N6	N N N N
APH	AAA 222	ON 149	10040000000000000000000000000000000000	31	20 20	T.I 57	81	873 0025 873	∑ 8 8 8 8 9 8 9 8 9 9 8 9 9 9 9 9 9 9 9	38 38
02 1	⋖ ∨ ।	TIC	EN 000000000000000000000000000000000000	\\$\$ 02 02	1ST 04	80 60	, ee	LI 01 87	76 00 15	3.4
E0G	4 K	TA1	ក ក្រសួលមួយ ក្រសួល	3 00	CON 74	2 4 7	3 3 3	APP 000 000	× 4 4	6 4
ਰ	4 K	LI 24	PAAAAAAAAA	S 8 A 1 1	247	COR 247	2 1 A05 F03	~∞∞	247 747	4S
- ;	≪ m !	BI C	# 000000000	500	ZO	93	쥬ㅇㅗ	2669 M455	IAL C2 C2	HEN C2
===	FOZ	ĨŎ	003 003 007 007 007 007	06 05	00F	3 2	111 121	15 12 12	601 05 05	E P.
ST	0>0 l	2 S	0 2	228	22	S CA	SHI	2226	22.5	STI 2
										-

PRINT SSSESSIT ANDREAD ANDREAD ANDREAD ANDREAD ANDREAD SPENDED INSCENDED INSCENDED INSCENDED INSCENDED INSCENDED

1,022	_	37	227 227 227 231 231 184	76 76 76-	8 G	7.4	29	339 380 8	45 140 47	54
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1								
:	DD D E) 	വവവവവവവവ	ហលហ	សស		S		വസസ	
i	D DDDDDDD 1 12 1 ABBCCC	i i i i	000000000000000000000000000000000000000	2 000 000 000	2 000 2 000		2 000		2 000 2 000 2 000	
- 1	0-0	! !	чнаннанаю	444	44		2		444	
	_ _ _ _ _	9	<u> </u>	177		0	~	000		0
- 1	0 6	90	000000000 9	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	06 2 1 2 1	90	06	90	06 2 1 2 1 1 1	90
•	و ۵		нененене	000	77				000	
- 1	O 4.	2 0	HAAAAAAAA NAAAAAAAAA	7000 444	335	2 0	1 1	000		0
- 1	<u>م</u> م	_	2 8 8 8 8	8847	1 1 1 1	8872	8872	8872	3872 1122 1332	8872
	7 0	₹	- 4	4	44	48	4-1	4 8	4	4
- 1	_ ∪⊣o	2	енненненне В 444	6 000	4 40	2	ب ب	7	6 000	8
•	ပ က	8 2	,	27 3 4	24 7 *	893 B	004 B	8 16 B B B *	87.7. 0. v.	# 8 8 2
- 1		304	9 222222222	945 22 62	341 22 4	535	647	101	222	9593
- 1	C C C	77	2>>>>>> 6	3222	01 PP 01 04 4	J 200	J 2	100.72	40008	2
	ပြ	1	« O — — — — — — — — — — — — — — — — — —				ھ <u>-</u>			~H
F Y 8 7	4444 4444	rnia		roja	nía.	nia	n i	nia	rnia	rnia
	- 1	1 0	ç	Ç	for	for	for	10.	Ç	0
	ပ (၁ က	112	8 BBBCBBB 8 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali. 222	ine ine	ali B2	alii 2	ali 2222	alif 22 2	alif F
4	υ ¬	202	2		Cal	2 Ca	2 1			2,2
	8 - C 3 - B	∞ .	ผูกเกษาการเกรา	۵۵۵	۳ ۵	∞	က	∞ ∞ ∞	ოოო	φ
الو	810	2 2	α	222	22	2 2	2 2	000 000	000 000	2 2
- 1	မော တ	2	пипипипип	222	22	7	7	000	000	7
Ō I I	888 CCC	0	00000000000000000000000000000000000000	000 000 7AL	000 000 01	000	000	000 000 17AL	000 000 1AL	000
$a \cup$	888	_		4 222	75.5 TO	<u> </u>	::	7 T0	70	-
∢ :	888 888 888 1888		× 000000000000000000000000000000000000	→ 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9 6 0 0 0 0 0	o. A	5 S	000 Y 00 A A A	• o o o o ⊢ O O O O o	6 c
⊢ ¦¦	888 888	7 te	→ K K K K K K K K K K K K K K K K K K K	ter Z19 Z19 Z19 RAC	1224 7224 RAC	ter 703	1 306	703 701 701 701	7229 7239 7239 7239	W03
¥ ¦ ¦	9 E	Mo 7	M 1 2 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Mon 16 16 ONT	Mo 30 00 00 00 00 00 00 00 00 00 00 00 00	Mon 24	₹0 m 28	Mon 222 22 22 22 25 25 25 25 25 25 25 25 25	00 V 8 T N	ົ້ວຄ
NO	3333	07	000000000000000000000000000000000000000	2220	- 18°C	60	10	80 10 0	080 080 052 00	¥00
0 ; 1	33 13	∞	8888888 777777	887	87	87	86	887 878	887	&
置出	88 II	61	<u> </u>	សិសិស	60 60	_	=	933	200	
۱:	დ	S5	25.000000000000000000000000000000000000	743 743 743	002	870	000	S56 S56 S56	003 591 192	-
0 ¦ ¦	თ ⊶ ≀	7	X	888 855 000	87CI 87CI	GSS	ERV 87C(6 A 6 6 A 6 6 A 6	87C(86C5 87C1	07
IST	11 28	8	88888888 77777777777777777777777777777	444 444 844	0.5	¥	s 01	25.00 88.80 88.80	03 74 74	JF 7.7
	໘ - ເ	INC	۷00000000	62 62 62	ACA	N 1800	ADA	200 S	IG AKF 624	S00F7
APHIC	14 B	X O	HECA 0 L & CE Q	NOV ZZZ	S O O	7 G	HEA A D	1ES 2 G 7 G 4 G	ŽQŽŽ Heor	NOI 1 G
		STE 048	8 7000008 8 700000008	106 106 155 349	053 053	08A 033	₹ 000	TOR 033 027	8 4 6 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	RAT 001
8 1	≰ က i	0SY 10	∢ 	27.77 444	SSIC	3 PC	IERI 1	08A 3 10 10	00NTR	8
۳ : :	er mı	MICR	X000000000 N4XXXXXXX 14444444	E S O C C 2 4 C C C 2 4 C C C 2 4 C C C C C C	CAO	ο.Ε	AOA	A P D B	0044	COR (F03
⊣ ¦ :		C)	下本ファフロスススス	14 v e	T-42	SYS 2 K	LEY 12 D	2666 7860	73016 XXOO	9 <u>-</u>
ST.	7>∪	SU 2	20000000000000000000000000000000000000	000 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	UNI T	VAL 1 0	2218 0018	MAR 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	XER 1

1,023			の		656	4 6 70 80 60 4 60 7 80 0	4	8111 811844 80864 8080 8000 1	
PAGE	B7 AMOUNT (\$000)	, 1 1 1 1 1 1							
	DDDDDD D E 12 1 ABBCCC 3 1	1 1 1 1 1 1 1	'n	'n	S	ß	សល់លាល់ល	'n	សសល់លេខាល់បាល
1	D DDD	1 1 1 1	2 000	2 000	2 000	2 000	000000	2 000	000000000000000000000000000000000000000
	0-0	! !	-	-	8	-	HHHHHH		
ì	മ മ	0000	-	-	~	-		-	ненененен
į	i —	90	90	06	90	06	9	06	9
	0 0	1 1 1	2 2	7	2	1 2	000000	1 2	пипипипип
i	5 (0000	-	-		-			
		72	4'0	च्ल	6 ~	∞	<u> ფ</u>	∞	8 44444444
		! 	891 1	891 1	895	913 1	e 	913 1	e Heddaddadda O
		। च	4	4-	4	4	₹	₹ -1	*
	0 0	2	.4	→	~ ~	~	nnnnn		
į	0-0	100 K K	62.	234	178	442	262 2A 2A	538 1A	848 224 1000 1000 1000
) -	. 4r 88 8r	7	4 0	8 ×	82	~	8 Z	~ ZZZZZZZZ@@Z
į	1 -	005 22 25 25 25 25 25 25 25 25 25 25 25 25	611 2 1	082 2 2 66	551 2 1	129 2 2	00010000 8001001	539 1 1	80
į		0 00	Ŧ,,	8,3	7,	7,	0,444444	15	0000000000
:					~	-	-	ın.	ัทเกเกเดดสสสส
70	O 4		- i - c	a i n	n i a	n i a		n i a	# -H C
→ 1	। ਹੁਂ ₹	0	9	ō	0	2	5	20	2
	ပ က	1 if	1.f	215	2	21.5	Hannana	1.f	ลักดดดดดดดดด
90 1	0 %	GL L	Cal	Cal	Cal	Ca1	Ca 1	Cal	ຕ ພຸໝໝ ໝ∢∢
9	0 -	1	-	-	~	-		-	
S	318	00000	2 3	3	2	3	000000	ю С	wwwwm044€
60	m -0	0000	7	7	7	7	000000	2 2	
00 I	ഥ ത	0000	8	8	0	8	пппппп	8	ипипипипип
8	888 0 ∞ 0 0 ∞ 0	000044	<mark>ب</mark> 000	rk 000 0TAL	000	ACD	AFX AFX ACA 0000 1AL	000	AACD OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ARDS	888	9E 7	y Pa	y Par C9E TY T(ereno A5	k A1C	* A1C A1A A1A OA7 OR TO	k C9E	A PIC PAIC PAIC PAIC PAIC PAIC
T AWA	888 888 888 888	A W W W W W W W W W W W W W W W W W W W	5985	tere 3419 CI	te S AZ11	rpar 6605	rparl 1650 1650 2915 1620 6625 8625 RACT	rparl AC95	5000 5000 5000 5000 5000 5000 5000 500
RAC	ഇ ന	Our Muz	Mon 23	Mon 27	F 60	X 000	0 1 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8-	0~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
CONTR	33	N4400	123	07.7	160	120	003 003 003	¥001	00000000000000000000000000000000000000
8		LL C 9	98	87	87	98	888888 77777	98	2777777
Ä									
OC 1	88 11	77 77 00	72	75	90	07	8023 8003 8003	90	122336409 122336409
م ب ا	<u>~</u> −	- ×××	204	C54	C01	49	003 24 24 27 24 27	870000	0004400%// 0000000%
5	11	-0440	87(870	01860	88888 8700 7000 7000	870	8888884 74 74 70 70 70 70 70
ST	≅ -	OLXXI SV 88V	DLA90087C0	IC 10087	2.1	01	600000 60000	S 69	OOOOO000000000000000000000000000000000
2		~0000	₽	HA NA	AAA	346	0003 0003 1 4 2 6 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JCT 322	00000 AAADO 0000 0000 0000 0000 0000 000
21	80	2 0000		∳ .₫	ν ^α	14	DI ANN TOO	9 8	NXXXXX ZODOON
E:	AA 22	F4880	146	US 81	₩. ₩.	INC 28	729994A 729994A 7174	PR 16	07117004448 07004904487
OGRA		&0000	္ဌဍ	37	INE 08	₹ 01	255 255	38	m 2000 % £ 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
. .	AA 33	<u>k</u>	INC O	RGE 0	9 ~	POR	005 005 000 000 000	8.1 6.1	> 000 0 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ö	⋖ ຕ '	00004	NO 080	8E 40	A2	SUP	900 P P 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F.I.	AAAAQQQQQQ
-4	- 1	×	1 R O	HEO	INE 2 A	0 E 2 T	00 7 J J	NOT I	F 0 0 4 8 7 7 4 6 0 7 8 4 4 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7:	<u>~</u> ~ ;	~ 0000	50	01	ĕ~	<u>د</u> 0	¥ 00010-1	II 0	F0-00-10000
S	W>0 1	×HHHO	ΣΨ	∝∢	I~	∢ ෆ	以上こころはよ	72	ンとことしてしてして

SYSTEM SYSTEM STREET PRINCES DESCRIPE DESCRIPTION

25.75

CONTRACTOR CONTRACT DISTINATION CONTRACTOR C

1,024		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	88 38 38 38 38 38 38 38 38 38 38 38 38 3	32 73 26 407 123 123	31	53
PAGE	AMOUNT (\$000)					
1	000 D E 2 1 CCC 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	യെ⊶പരയയയെ ശ⊣ശ	សសសសសស	'n	ហ
!	DDDD 12 ABBC	000000000000000	000000000000000000000000000000000000000	000000	000	000
1	0		0-0	иппипп	7	7
1	, 0 - 0	l madadadadadada B		нинини	7	1
	മ	ı ədədədədədədə L		HAHHH	-	-
	. –	O	9	9	90	90
	0 0		777 777 777 777	77777	2	7
	5 6				1 2	_
	0 4		**************************************	8494444	∞	∞
	· -	m I dadaaaaaaaaaaa		7	27	1
ĺ		0 4	0 *	Q	6	9
		l daadaadaadaadaa	HAHAHANN HAH	700070	8	8
		 ଇପ୍ପ୍ରଦ୍ୟପ୍ତ୍ୟୟୟ ପ୍ର	ଠ ରାକ୍ରପ୍ୟଷ୍ଷ	₽ ₽ ₽ 	Ŋ	0
	0-0	100 #	ν ×	2 77 78	(05	80,
	1		DOULLE CCC	0 0 0 0 0 0 0 0 0	***	115 2 B
	, •	01 111111555555555555555555555555555555	440200000000000000000000000000000000000	02222	522	2 2
į		0	0 000000000000000000000000000000000000	0 000000	Ö,	<u>5,</u>
1	ပြောက်		40404844 044 040 000 000 000 000 000 000	พพ∺พ∺	-	-
7	U 4	। त । ल ल	n i a	æ ⊶	. . .	
_	3 4	88		٤	٥	Ę
<u>. </u>	0 4	O	2	0	٥	٤
87	2 3		# 00000000 000	8 8 22 22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 2	a li 2
<u>~</u>		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		2121121	ပိဳျ	ပိဳ္
SE	29 → €	444444000 00000	നനനനനനനനനം	ოოოოო	m	m
	8-10	000000000000000	00000000000000000000000000000000000000	000000		8
₩.	B → O		000000000	ппппппп	7	7
	മെ	่ นนนนนนนนนนนนนนน	пининининини	000000	7	8
~	8880 8880 8800	AACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	APPROPERTION APPROPERTION APPROPERTION APPROPERTION APPROPERTIES APPRO	000000 4000000 1 A L	000	000
A.	8000		XX APPAPAPAPAPA LILLLLLLL COA DODOSAGAN COA DOSAGAN COA Hi 11 C9E C9E C9E C9E OR TC	Hi 11 C9E	Hi 11 A2	
¥	00∞€	C	77992 79997 79997 11560 11560 11560 770150 770150	6710 6710 6710 6710 6710 6710	rgan 6720	гдап 6695
TRA	333	X0-1000404090040806X	N. 1000000000000000000000000000000000000	M. 30 M. 30	M 0 929	Mo 528
Z	33.	000000 1 000+000	0001001000	00000	70	70.
Ö	, 60 ເ		00 00 00 00 00 00 00 00 00 00 00	00 00 00 00 00	60	00
ਂ	11	1				
∞	11		77 20 20 20 20 20 20 20 20 20 20 20 20 20	24 24 46 46 46	16	8
	111		00494400000000000000000000000000000000	A001200	OR P C02	90
	111	「下ってってっちららしてららし	88888888884 2000000000000000000000000000	888884 844 84000 840000	20%	87006
•	100 ⊶		#36660000000000000000000000000000000000	2212	00 010	77
-	11	-	2200011 2200011 2200011 2000011	005.44 005.44	TI(Ĭ
	· 🕮 🔫		0055rrrrrrrrrrr 04000w4444444	N N D A A A A A A A A A A A A A A A A A	KΩ	DAAH01
Ħ	A 6		Z6478877510176	1023524	ENT 6 F	≻ ∞
¥.	AAA 222	T T T T T T T T T T T T T T T T T T T	N 1240 1000 1000 1000 1000 1000 1000 1000	78 008 003 3321 1069 1748	TRUM 075	OMPAN 187
w	33	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 0004470044444 N 00	01777	NS 12	\circ
G	∢ ෆ		ECOCOLUMN TERES	######################################	I SO	AHO AHO
_	F	F	X	ACABAR ACABAR ACABAR	UAL 2 F	TRC 9 A
	205	F00001110000000	#00001001100010	12021	ISI 12	급
S	ω>0	MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	<u>_</u> -400mmmmmmmmmm	<u>~</u> 000	> m	3-

High High
111111111 33333 AAAA 888 888
111111111 33333 AAAA 888 888 1 1 1 1 2 3 444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0 1 AB CONT) Mountain View California 049971872 49656 06 6787C0056 870626 6695 C9E 000 2 2 2 3 1 2 0 102 2 0 1 1 1 1 1 1 1 7 5 2 00 6482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 0 2 1 1 1 1 1 2 2 1 7 1 1 00 CONTRACTOR TOTAL STEMS Mountain View California 057470122 49656 06 CONTRACTOR TOTAL California 094985108 49656 06
1111111111 33333 AAAA B88 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 0
1111111111 33333 AAAA B88 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 10 1 2 3 4 5 6 7 8
1111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 2 3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
111111111 333333 AAAA 888 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 5 5 7 8 9 00 1 2 3 4 5 5 7 8 9 00 1 2 3 4 5 5 7 8 9 00 1 2 3 4 5 5 7 8 9 00 1 2 3 4 5 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 3 4 5 7 8 9 00 1 2 2 3 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1
111111111 333333 AAAA 888 888 1 1 1 1 2 3 4444 5 6 7 8 9 01 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 4 4 5 6 7 8 9 00 1 2 3 4 5 8 7 000 7 9 69 69 69 69 69 69 69 69 69 69 69 69 6
111111111 33333 AAAA B88 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 CONT Mountain View
111111111 333333 AAAA 888 888 888 1
111111111 33333 AAAA B8B CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 0 CONT) CONT) Mountain View CA82C0042 870626 6695 C9E 000 2 2 2 3 1 2 0 102 2 U O482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 U O482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 U O482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 U O482C0042 870826 AD91 S1 000 2 2 2 C 1 2 0102 2 U O747012 O487C2045 870226 AD91 S1 000 2 2 2 C 1 2 0102 2 U O CONTRACTOR TOTAL Mountain View Mountain View CA1ifornia 05747012 A0485G2002 870619 AC61 A7 000 2 2 2 A 2 A 2 A 2 C 1 I N 6
1111111111 33333 AAAA B88 CCC 9 0 2 3 1 2 3 4444 5 6 7 8 CONT) Mountain View CONT) Mountain View California 04997 CARCO056 870626 6695 C9E 000 2 2 2 3 1 2 0102 2 U 2 0482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 U 2 U 2 CONTRACTOR TOTAL STEMS Mountain View CARSG2002 870226 AD91 S1 000 2 2 2 3 1 2 2 U 2 2 U 2 2 U 2 2 U 2 2 U 2 U 2 U
111111111 33333 AAAA B88 888 888 888 888 888 888 888 88
1111111111 33333 AAAA BEB CCC 9 0 2 3 1 2 3 4444 5 CONT) Mountain View 6787C0056 870626 6695 C9F 000 2 2 2 3 1 2 0102 2 0482C0042 870826 AC23 A2 CNQ 2 2 2 C 1 2 0102 2 CONTRACTOR TOTAL STEMS Mountain View 1487C2045 870218 AD91 S1 000 2 2 2 3 1 2 0102 2 CONTRACTOR TOTAL STEMS Mountain View 0485G2002 870619 AC61 A7 000 2 2 2 A 2 A 2 5 California 5 2 3 3 4444 5 California 5 3 4444 5 California 5 4444 5 California 5 6 695 C9F 00 2 2 3 1 2 0102 2 California 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1111111111 33333 AAAA BSB CCC 9 0 2 3 1 2 3 4444 CONT) Mountain View 6787C0056 870626 6695 C9E 000 2 2 2 3 1 2 0102 6482C0042 870709 AC23 A2 CNQ 2 2 2 C 1 2 0102 6482C0042 87026 AC3 A2 CNQ 2 2 2 C 1 2 0102 CONTRACTOR TOTAL STEMS Mountain View 6487C2045 870318 AD91 S1 000 2 2 2 3 1 2 CONTRACTOR TOTAL 6487C2045 870318 AD91 S1 000 2 2 2 3 1 2 CONTRACTOR TOTAL 6487C2045 870318 AD91 S1 000 2 2 2 3 1 2 CONTRACTOR TOTAL 6487C2045 870318 AD91 S1 000 2 2 2 2 C 1 2 CONTRACTOR TOTAL 6487C2045 870318 AD91 S1 000 2 2 2 2 C 1 2 CONTRACTOR TOTAL 6487C2045 870318 AD91 S1 000 2 2 2 A 2 A 2
1111111111 33333 888 888 1 1 1 1 1 1 1 1
1111111111 33333 888 88 8 1 1 1 1 1 1 1
111111111 33333
1111111111 33333 AAAA B88 888 1 1 1 1 1 1 1 1 1 1 1 1 1 3 3 3 3
##
##
1111111111 33333 8888 8888 888 888 888 8
111111111 33333 AAAA B8 8 8 8 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9
1111111111 33333 88888
1111111111 33333 AA
111111111 3333 CONT) 6787C0056 8706 0482C0042 8708 0482C0042 8708 STEMS 1487C2045 8702 1487C2045 8702 1487C2045 8702
1111111111 33 CONT) 67870056 87 6482C0042 87 0482C0042 87 1487C2045 87 1487C2045 87
111111111 CONT) 6787C0056 6482C0042 0482C0042 1487C2045 1487C2045 1487C2045 1487C2045
11111111 CONT) 6787C005 6482C004 0482C004 1487C204 1487C204
11111 67870 67870 04820 04820 04820 14870 14870 14870
111 CCO- 114 044 044 044
41-4V >00 6
11111 N0001 N0001 N0000 N0000 N0000 N0000
22 22 72 72 72 72 72 73 70 70 70 70 70 70 70 70 70 70 70 70 70
P. 122 P.
333 1112 1112 011 233 233 233 24 SY SY SY SY SY SY SY SY SY SY SY SY SY
NA THE ELL HATE
22 00 110 22 00 EE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1,027		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	178 67 190 478	40	4	149 56 368 392 209 100 4,000 4,000 125 31	80 93 933 900 71 55
PAGE	B7 AMOUN1 (\$000)	 				4	
	00 D E	 	տտտտ		'n	44 ๚ทพพพพ๚ผ่าหพ	വവവവ
į	AB	00000	0000		000	000000000000	00000
	0	1 80000	2000		8	444444444	80000
j	0-0	ו אמחחח	Nada	_	-	- M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M-M	нанан
	ည က ၈		~~~~	0	-	rrrrrrrrrr	000////
		000000	227	90	2 1	9	90
i	9	i I HAHAHA	2444		-	######################################	7577
;	2	! ! चनननन	4440	0	-		000
	0 4	gaaaaa	9	9	6 -4	9	90
	<u>ہ</u> د	! & ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	965	965	1	9 <u>9</u>	9
	0 0	4 2	4	49	49	о Ч аннанананана	4 44442
i	0 1	1 00-00	0000		7	нананананана	нннн
1		1 4 4 5 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	98 1G	60	49 6A	28 22 28 10 10 10 10 10	32 14 14 14
	-	0 0 0 0	ົ∨×ດຫ × *	8. B	9 Z	ŭ SSSSMSSSMS _*	OLZZB ZZ O
į	ပ ∞	1044444	32223	136 2	813	8 HHHHKHHHKH	10000
1		20	9-222	700	03	00	2009
	ပေဖ	ם ממממת	הנונות	L)	77	הממממבמבבמממ	_ 000000000
	ຸດ 4. ດ ເ	:		ia L	i a 5	.u=u= e .uvnvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvvv	*
× 1	S 4	i 🗔	Ē	Ē	Ē	1000	rní 015
1 4. 1		i 🚅	_	ç	to	0	10
87		ee	2222	ali 2	111	4 WW44	1 0001000
ā.	•	0	ប័្នុកកក	ర్ష	CA 2		O CHITTER 8 F
SE	·	നന്നന	ოოოო	00	2,	444ma0mmam4mm	രയയവവനന
• !	847	00000	0000	7	7	имимимимими	ииииииии
80	8 -0	00000	0000	8	8	α	ппппппппп
- 1	മ ത	00000	0000	7	7	0000000000000	α
8	2 ∞ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	i • • • • • • • • • • • • • • • • • • •	A ATB A ATB A ATB A ATB TOTAL	i ew E 000	i €₩ 000	AAAA PE PC PC PC PC PC PC PC PC PC PC PC PC PC	≱ 000AA0000
ARD	888	2 K	SAAAA ALLAA	_်င္ပ	A 4	_	7 C9Ei AA7 AA7 AA7
CT A	888 888 888	Untai 7045 7045 7030 7035 6625 TRACT	untai 1560 1560 1560 1560 TRACT	untai 5820	untai 7050	Later to the control of the control	untai 6640 6625 6625 6625 6625 6625 5120
NTRA	മെന	022200Z	1024 1024 1029 0511 0629 CON	₩ 0608	Mo 0408	11128 00128 00128 00128 00128 00110 00118 00118 00118	Mo 0213 0213 0213 02109 0109 0116
+	B BB 1 33	∞ ∞∞∞∞	888 78 78	87	87	888888888888888	8888888
PRIM	1111	00044 00244 00440 00240 0024	3920 1006 1094 1710	10618	200	1188 1188 120026 12026 12026 1203 1203 1203 1203 1203 1203 1203 1203	0000 0000 0000 11384 2338 4480
6	80		74460 74460 74460	¥ GS	% 6D6	0444776 80444776 9007777 9008 9008 9008 9008	552 4113 700 700 700 700
	88 11	-44 666	H 00 00 00 00	AZ 87A	10 10 10 10 10		X/// 888888
H 1	20 1		0000 000	OMP 000 X	A 7	00000000000000000000000000000000000000	400 600 600 600 600
7;	888 111	A 00000	X	ပပ	MOA.	######################################	ON N N O 4 4 4 4 X O O O O 1 1 1 1 1
#:	A 5	0	T 8 0 4 2 S T F F F	DIC B	08.7 Y	O®N4WWN/44H®0/ R POOCOOOEXXXXF	OGGGSFFFFF
GRAP	222	EX 0049 0035 060	UFAC 0003 033 031	ECTR 044	MS C 220	15 C C C C C C C C C C C C C C C C C C C	CKARD 0687 1690 0343 1617 0149 0103
GEO	333	N4WWW	Σφφφ 40000 8	EL 110	7-4	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05	40000000
i	333	PBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 H H H H	AL QA1	SYS ZD0	PPADOSOS	
	YOZ!	×4-1022	78114 7811	യ	Λ.	4 N F N O O O O O O O O O O O	165044404 E
I 1		010000		GEN 2 0	GR 11	32222222222222222222222222222222222222	ENNONDEN BOOHOOHO

GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS O	E 1,0
88888888888888888888888888888888888888	BBBBBB BBB BBB BB B B C C CCCC C C C C	87 (MOUNT \$000)
LETT-PACKARD COMPANY (CONT) 9 FF50 0514 GS00F70537 9 FF50 0515 GS00F70537	Mountain View California 009122532 49656 870604 6625 A7 000 2 2 8 1 2 1 J 2 1 B 0 870604 6625 A7 000 2 2 1 8 2 1 791 *	36
INTELLICORP 2 12 E0102 0013 GSOOK86AGS5682	Mountain View California 049343007 49656 06 870331 7035 S1 000 2 2 8 1 2 6 J 1 1 B 0	47
LIGHTWAVE ELECTRONICS CORP 1 11 ZD30 0544 DNA00186C0239	Mountain View California 121382600 49656 06 870803 AD92 S1 000 2 2 2 A 2 D 2 2 2 Z X 2 1 1 1 2 2 2 7 5 2 000 5	36
M M R TECHNOLOGIES, INC 2 12 E612B 2756 N0001486C0301	Mountain View California 039891429 49656 06 870901 Ab93 S1 000 2 2 2 8 1 2 1 2 1 7 5 1 000 5	208
MARK V ASSOCIATES INC 3 03 FH02 0298 F0460687C0035	Mountain View California 056897846 49656 06 861209 6070 A7 000 2 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 2 000 5	28
MEDASONICS, INC 3 07 JAII 0104 V797P3237H	Mountain View California 151612348 49656 06 870401 6515 C9B 000 2 2 2 7 N 5A N 5A 0 0	4
NESTAR SYSTEMS, INC 1 08 MD17 0468 GSOOK86AGS5086	Mountain View California 094983160 49656 06 870504 7025 A7 000 2 2 2 8 1 2 1 1 2 2 B 0 0	112
NIELSEN ENGINEERING AND RES 1 01 ALO3 0048 DAAL0386C0002 1 08 ALO3 0477 DAAL0387C0008 2 11 E614A 1845 NOO01487C0483 3 01 HX03 0017 F4962086C0062	Mountain View California 050514736 49656 06 5 1 000 5 861027 AZII SI 000 2 2 2 B 1 2 5 U 2 2 E 2 1 1 1 1 2 1 7 5 1 000 5 870514 AZII SI 000 2 2 2 3 1 2 2 U 2 2 E 2 1 1 1 1 2 1 7 5 1 000 5 870526 AD91 SI 000 2 2 2 3 1 2 2 U 2 2 E 2 1 1 1 1 2 1 7 5 2 000 5 861010 AJJI SI 000 2 2 2 C 1 2 2 U 2 2 E 2 1 1 1 1 2 1 7 5 2 000 5 CONTRACTOR TOTAL	80 780 82 82
PGM SYSTEMS INC. 1 04 2D04 0945 MDA90486G0007 1 12 2D04 4384 MDA90486G0007	Mountain View California 148069297 49656 06 861126 AC61 A7 000 2 2 4 2 A 2 5 U 1 N 6A 2 1 1 1 2 1 7 5 2 000 5 870821 AD26 A7 000 2 2 2 C 2 A 2 5 U 1 1 N 6A 2 1 1 1 1 2 1 7 5 3 000 5 CONTRACTOR TOTAL	112 36
RATIONAL MACHINES INC 3 09 FJ02 0311 F0965087C0199	Mountain View California 113293450 49656 06 870528 7030 A7 000 2 2 2 3 1 2 1 1 1 1 1 1 1 1 2 1 7 1 2 000 5	569
RESOURCE MANAGEMENT ASSOC 3 01 HX04 0067 F4962086C0035	Mountain View California 076561893 49656 06 861021 AJII SI 000 2 2 2 1 2 1 5 1 1 2 1 7 5 2 000 5	160
RUGGED DIGITAL SYSTEMS INC 2 12 E1234 6262 NOO01487C2521	Mountain View California 102107109 49656 06 870930 7010 C9E 000 2 2 2 3 1 2 1 B 2 1 1 1 1 2 1 7 1 2 000 5	91

1,029	 	388 538 1	54 50 136	26 50	4122 6422 782 780 780 780 780	142 864	112	88 154 ,095-
₹	B7 AMOUNT (\$000)							2
	3 H G	ហហហ		សស	N	ហ	សស	មេមា
	DDDDDD 12 ABBCCC	000		000	000	000	000	000 000 000
	0-0	777		22	1 2	2	5 5 1 5 5	717
1	ည ၈		000	~~	0000000	0 ~	~~	7 1 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1	0 6	22 17 7	90	06 1 1 2 1	3 1	06 3 1	06 2 1 2 1	2 2 1 1 1 1
i	2 0		000		-	-		448
	0 4	S	9	9-7	8 1 00004000	9	115	ынн Финк
	3 0	96-1-1	4965	4965 1 1 2 1	4965	4965 5 1	1965 1	965 1 1
1	0 -	400	•		7 -	1 5	20 4	000 4
1	l - I	0 *	778	488 * 1A	532 6A 6A 6A 6A	075	209 6A 6A	878
	ပ စ	1805 2 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	222 23 23 24 25 26	138 1 BB 1 N	000044000 4 42xx8x88	021 2 B 2 B	233 233	4 8 9 X
	C C	054 7 2 7 2 190	024 222 240	009 2 1 76	013	097 2 2 006	071 2 1 190	046 2 853
1	2 2	שרים המני	 	יארי הט	_ ארבים מונים ביים ביים ביים ביים ביים ביים ביים ב	2 2 2 1 .		335.
F Y 8 7	CCC 444	1111	rnia	rnia	ं ट ल	raia	۳. هزار	000
١	0 m		2222	i foi	10000000000000000000000000000000000000	222 for	100	122
87		7	S ×	Cal	MAKA K	o 11	Cali A 2 A 2	Cali 1 2 1 2
SEP	3 - 6	333	~~~ ~~~	_ ∾ e	~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	∞u ~	% % %	⋖⋖ म ~~~
,		000	000	22	пипипипи	77	88	000
8 1	മെതി	222	222	77	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	22	22	000
g	80 0 C		₩ 0000 0000 1AL	¥ 000 1AL	APL 0000 0000 €	AL 200	AL 900	A0007
ر د	20∞ 20 1		Viev 7 (9 9E (9 70]	View 9E (C	View 7 0 7 0 7 0 7 0 7 0 9 E 0 10 0	View 9E 0 7 0 TOT	View 7 7 7 TOT	/iew 00 00 TOTA
X :	00 ∞ 4 i	TOOP ON A	1525 1070 1070	-00F		130 H	O A TOR	1 N V 9 A 7 V 0 A 7 V
- ;	888	702 702 702 702 RAC	702 702 702 702 702	7888 1888 1888 1888 1888 1888 1888 1888	7001 7001 7001 7001 7001 8 AC	ADS RAC	701 701 701 RAC	78898 78898 78898 78898
KA	33	Mo u 917 922 031 CONT	Mou 30 30 0NT	Mou 115 128 ONT	Mou 118 108 119 117 117 07 07	Mo u 31 15 0N↑	Mo u 17 16 ONT	Mo u 19 24 17 ONT
֓֞֟֓֞֟֓֟֓֟֟֓֟֟֓֓֟֟֓֟֟֓֟֟֟֓֟֟֓֟֟֟֓֟֟֓֟֟֟֓֟֟֓	33	8708 8709 8610	8706 8709 8708 C	8706 8709	88708 87008 87008 87008 87008 87009 87009	8610 8611 C	8704 8706 C	8701 8703 8708 C
PRIME	88 11	INC 0775 2778 9113	25828 82883 44884	435	55861 55861 55861 55861 55861 5861	5244 263	102 131	N 128 128 140
֓֞֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	111	27 27 27	7 A GS 7 A GS 7 A GS	87C2 87C2	7 7 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	SAGS 86C0	87C7 87C8	5505 5505 5505 5600
21	388	204 400 400 400	888 000X 000X 000X	014 014	000000000 XXXX0XXX 88884888	0X8 602	9048 9048	03988 03988
י ני	111	S S S S S S S S S S S S S S S S S S S	8681	NOON NOON	O O O O O O O O O O O O O O O O O O O	6S00 F306	MDA9 MDA9	MDA99 NOO9
APHI	AA	227 227 4	HICS 727 579 154	ICS. 713 105	TEMS 2010 3010 7796 7796 035	241 032	957	7.04.8 0.108
3:	∢ ≈ !	57.00 F460	RAP 0 1 0	HYS 2 5 2 6	SYS 100100000000000000000000000000000000	ပဝ	0 48	7 F0 133 117 117
SE :	AA 33	71171 2004 7004 7004	ON G AD05 LA10 HV02	A-P 123 123	044484 000444 044484 044484	1N 103 103	H 00 X 4 4	OLOGY ZD04 ZD04 D123
1	ZOZ!	11EN	09 A 112 L	ECTR 11 E 12 E	HXXV 000 000 000 000 000 000 000 000 000	TEK 01 P 02 H	S. A. 08 Z 11 Z	H 2/1
⊢ •	0>0 l	O	3212	22 SP	30000000	3 C	H	1 0 1 0 2 1 0 2 1 0 2 1 0 2 1 0 0 1 0 0 0 0

1,030	30	28	32	102 113	4	55	46		. 200 200 200 200 200 200 200 200 200 200	
PAGE B7 AMOUNT (\$000)	1 1 1 1 1 1 1								2	
DD D E CC 3 1		ın	w	សស	ĸ	'n		សស	พพพพพพพ	വവവവവവവ
T 86 - SEP 87 FY87 B B B B C C C C C C C C C C D D D D D D	3 49656 06 1 1 1 1 1 2 1 7 1 2 000	California 052975547 49656 06 2 2 000 1 2 2 2 3 1 2 1 7 2 2 000	0 2 2 2 3 1 1 1 1 2 2 A 2 1 1 1 1 2 1 7 1 2 000	California 038143376 49656 06 5 1 000 2 2 2 C 1 2 1100 5 U 2 2 2 1 2 1 2 1 7 5 1 000 2 2 2 C 2 7 2 1100 5 J 1 2 1 2 1 1 2 1 7 5 2 000 2 2 2 C 2 7 2 1100 5 J 1 2 1 2 1 1 2 1 7 5 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 2 2 2 3 1 2 1 3 2 2 8 2 1 1 1 2 1 7 1 2 000 L 38,951 **	California 006979843 49670 06 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 2 2 8 1 2 1 J 2 2 B 0 06	2 2 2 3 1 2 5 J 1 N 1A 2 1 1 1 2 1 1 2 2 2 3 1 2 5 J 1 N 1A 1 1 1 1 1 2 1 1 2 2 2 3 3 2 2 3 3 2 5 J 1 1 N 1A 1 1 1 1 1 1 2 1 1 1 2 2 3 3 3 3 3 3 3 3		2 2 2 D 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 1 00 2 2 2 D 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 1 00 2 2 2 2 D 1 2 0102 2 U 2 1 1 1 2 2 1 1 1 1 1 00 2 2 2 2 C 1 2 2 J 2 2 B 2 1 1 1 1 2 1 1 1 1 1 00 2 2 2 2 C 1 2 2 J 2 2 B 2 1 1 1 1 2 1 1 1 1 00 2 2 2 2 3 1 2 2 J 2 2 K 2 1 4 1 2 2 1 1 2 1 00
CONTRACT AWARD: BBBBBB BBB 888 333333 AAAA BB	Mountain View 70204 5962 AIC A	Mountain View 870629 5820 A7 00	Mountain View 870810 6635 C9E 00	Mountain View 870819 AD91 S1 000 870120 AD91 S1 000 CONTRACTOR TOTAL	Mountain View 861211 6625 A7 00 CITY TOTA	Mountain View 870910 6350 C9E 00	Mountain View 870806 7010 A7 00	Mountain View 70226 5999 A3 0 70229 5999 A3 0 70224 9999 A3 0 61126 9999 A3 0	870806 9999 A3 000 861010 6625 A3 000 87022 6625 B3 000 87022 ACCN 87022 ACCN 870602 ACC3 A2 A2 CN 870602 ACC3 A2 CN 870	70702 AC23 A2 C 70401 AC23 A2 C 61105 AC23 A2 C 70225 AC23 A2 C 70827 AC23 A2 C
11 GEOGRAPHIC LIST OF PRIM RM AAAA AAAA BBBBBBBBBBBBBPO PO TN 3333 2222 111111111111111	ELEDYNE INC 05 FE04 0730 F4260087C0412	TELEVISION ASSOCIATES INC 3 09 QAI3 0190 F0460787C0028	TENCOR INSTRUMENTS 1 11 ADOS 1009 DAADO587C4308	VITALINK COMMUNICATIONS CORP 1 12 ZD03 2211 MDA90385C0296 1 10 ZD03 0741 MDA90385C0363	WILTRON COMPANY 2 04 PB124 0093 N0016387C0051	A D T INC 1 12 MD17 0703 DAMD1787C7272	ACCURATE INFORMATION SYSTEMS 3 11 SB07 0143 GSOK86GS6113	CUREX CORPORATION 05 JAILL 1339 NO010487C008 12 JAILL 8428 NO010487C125 05 JAIL4 1283 NO010487C540 02 JAIL4 1283 NO010487C540	2 11 JA114 6418 N0010487C5497 2 01 RC100 0011 N0018187C0013 2 03 VA100 0138 N0040687C0375 2 10 VA100 0540 N0040687C0661 3 05 HT01 0278 F0470482C0042 3 09 HT01 0491 F0470482C0042 3 10 HT01 0570 F0470482C0042	10 HT01 0571 F0470482C004 12 HT01 0371 F0470482C004 12 HT01 0374 F0470486C016 05 HT01 0261 F0470486C016 11 HT01 0694 F0470486C016 02 HT01 0694 F0470486C016

131		890407 0000000000000000000000000000000000	8889
0,1		04808000000000000000000000000000000000	1001110
PAGE B7 AMOUNT (\$000)			
D E C 3 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	พ๚ตพคตาดพดพดพดพคค	աատա
10 0	0000000000	000000000000000000000000000000000000000	0000
9 0 0			2- 2-
0 0 0			777 777 777 777 777 777 777
3 6		0	2010 11111 1111111111111111111111111111
D D		0	8444 2222 4
ပြော	2 2 8 8 7 1	40000000 1111100 000 0xxxxxx xxxxx 880x 0 11111	24 88 82 83 83 83 83 83 83 83 83 83 83 83 83 83
C C C C S 6 7		. 4000000000000000000000000000000000000	88888 >>>> 60 144 144 144 144 144 144 144 14
× 10 4	f o c c c c c c c c c c c c c c c c c c	fornia 1100 1100	fornia
~ i		00000000000000000000000000000000000000	C C B C C C C C C C C C C C C C C C C C
6 - S - S - S - S - S - S - S - S - S -	1	######################################	0000 0000 0400
BBBB B 8888 CCC 9		VOUCOUNT VIEW VIEW VIEW VIEW VIEW VIEW VIEW VIEW	7555 0000 4900 491
4 1 00 ∞ 00	>0000000000000	11 A V ie A A A A A A A A A A A A A A A A A A	in Vie 1 A7 3 A7 1 A7 1 A7 TOR TO
ACT A 8888 3 AAA 8	11111111111111111111111111111111111111	330 340 340 350 360 360 360 360 360 360 360 360 360 36	Mount 16 ACG 12 ACG 09 ACG NT ACG
CONT BBBB 3333	8870032 8870032 8861033 8870033 8870033 887003	8820030 8820030 8820030 8820020 8820020 8820020 8820010 8820010 8820010 8820010 8820010	86101 87051 87060 87071
PRIME BBBBBB 111111	00000000000000000000000000000000000000	A 400 100 100 100 100 100 100 100 100 100	2002 2002 2002 2002
IST BBBB 1111	7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001 7(0001) 7(66008860000000000000000000000000000000	90485G 90485G 90485G
PHIC AA BB	1	881 0 17471 0 17471	IS INC 23 MDA 228 MDA 028 MDA 111 MDA
GEOGRA AAA AA 333 22	COR POR POR POR POR POR POR POR POR POR P	D DEC D DEC D D D D D D D D D D D D D D D D D D D	SYSTEM 04 15 04 30 04 32 04 40
	* TITITITITITI	HHHROOPSAAAHEBBBE	12222

1,032		296	850 74	4 8	88 100 100 100 100 100 100 100 100 100 1	260 57 124 241	2000 4 11 2000 2000 2000 2000 2000 2000 2000
2	AMOUNT (\$000)	, 					
	3-6 	2	ហហហ	ĸ	വവവസന്ധവവ	വവവ	⊷գոտապատատատա
	ABBCCC		000	0	0000000	0000	
,	AB	1 000	000	2 000	00000000	0000	00000000000000000000000000000000000000
_	o ~ o		ოოო	8	пипипипи	ហលហល	พพพ⊨พฃฅฅฅฅ๚
C	o	į –			н нннннн	нннн	пппппппппппппп
2	1	100	9	06	9	90700	9
6	1	1 2	777	2	0000-000	0000	ининининини
10		i		., -		7777	
10		0-	0	0-	онненнын	01255	0
6	- 1	4967 1 1	4967 2 2	4967 1	0 0 4 4 4 4 4 4 4 4	4967 1 1 1 1	4 00 00 00 00 00 00 00 00 00 00 00 00 00
0		-	999	7	нананана	0000	α
18	378	686 6A	679	78	157	20	117
ا د	ာ	2 Z	ผู้กาารู้	779 K		∞ ∞ ∞	* * *
10		80	7	4-		2222	24 4 4 6 4444
! !		17	2000	28	4 4 4 4 4	87777	80
10		_	777	7		2722	
ن ا	. 4	4	स ज	6	4	æ	± 00 0 0 0 0
10	•	5	Ē	Ē	Ē	ŗni	70 70 70 10 10 10 10 10 10 10 10 10 10 10 10 10
10		110	2222	i fo		40000 0	4- -
10		₩ A	*000	- R	4 6	80000	#0000400 0000 100000000000000000
10) -	2	0000	$^{\circ}$	0	nnnn	000000000000000000000000000000000000000
œ	ı⊣ຕ j	ပ	സസ	က	ппппппппп	ოოოი	ω
ŧ	- ~ i		222	2	00000000	2000	инининининин
ł	-0!	7	000	8	00000000	0000	пипипипипипип
1 00	800 F	8	2 000 100 7 100 2	000 2	400000000 4000000000000000000000000000	P0000 P0000 P0000	00000000000000000000000000000000000000
1	. ∞ co	.¥0	¥ 000 T	i e¥	\$0000000 <u></u>	1 0 0 TO TO TO TO TO TO TO TO TO TO TO TO TO	
88	88	> \Z	Sissi Sissi	> K	**************************************	2 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	A A L L R A A A A A A A A A A A A A A A
. 8	8	110	- Ecc. 6	<u>.</u>	±0000000000	1279	
- 188	8 4 I	→ O	RR44 RA41 RA41 AC	nta 582	™ № № № № № № № № № № № № № № № № № № №	# 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	AC341133333000224
1 00	, m	5∞	0.4 v 0.N N → N → N → N → N → N → N → N → N → N	- -	200 200 112 102 103 104 104 104 104 104 104 104 104 104 104	N 300 E	0/00%0%0%0%00%0% 2 E////#####HI##A#
888	(n)		082 082 000 000 000	M 061	0/0/1/100	S212220 C21222 ∡	
188	33	87	870 870 870	870	861 8861 8870 8700 8700	870 870 870 870	88888888888888888888888888888888888888
8888	111	9	M444 000	S S S	9509999 90452452	2022	**************************************
88		0	A TE 034 034	H0	2566 2566 2666 2666	X 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000000044077 2000000044077 444400000044101
- 88	=======================================	၁9	10000 60001	7C	0000000	77.00 70.00 70.00	000004488806767
888		σ 4	08444 0888	086 86	00000000	H - 1000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
886	11	COR A90	AS 024 024 024	S G ADO	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A A O O O O O O O O O O O O O O O O O O	00000000000000000000000000000000000000
88	11	<u>₽</u>	\$222 5222	IE DA		2077 4044	*IIIIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
- AA	ا ہے :	FOR 14	OLO 09 46 59	8∞	20000000000000000000000000000000000000	11097	1080K167108K714
¥	22	င္ 15	707 707 005	NON 000	000011100 000011100 0000040 00000000000	000 000 000 000	07098010 0709801 0709801 0703 7
¦ ∢	ຕ່	Z	မ္မဝဝဝ	5	CI	SE 0	0 44444400
4	ന 1	55 4	+000 880 800 ←	TE 000	H0000000	0300 0300	00000000000000000000000000000000000000
Ì	- 1	ZZ ZD	03333 03333	4₽	шааааааа 0000000 }	NAGII EBBAI	S 202 200 200 200 200 200 200 200 200 20
E	22	o≃ →	PL 111 121	00	2000000 11240000	1 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 122 123 123 123 124 125 125 125 125 125 125 125 125 125 125
S	>0 !	A۳	4 000	Q -	& 4 4 4 4 4 4 4	334 T N	₩ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩

1,033		800	31 735	7 6 6 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	166	40 108 106	3,000	38	334 138 108 170	547
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 5								
	DD D E	! ! ! ! ហេហ !	លលល		ស		ហ	S	សសលសល	ហ
	D DDDDDDD 1 12 1 ABBCCC	2 000	0000 0000 5000		2 000		2 000	2 000	00000	000
1	0-0	88	000		77		7.	S)	77777	1 2
i	_ ത			0000		0000	-	-	ннннн	-
1 1 1	0 0 0	1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90	1 2 1	90	1 3 1	06	91-: 00000	1 2 1
	2	22		0000		0000	-	-	нана	- H
	_ `	40670	49670 1 1 1 4 1 1 1 1 1	49670	49670 1 4	49670	49670 5 1 5	49670	49670 44444 444444	49670 1 1
1	۵ ٦	700			8	•	-	~	00000	7 7
	O ⊕ O	157725680 J 2 2 B J 2 2 B 195 *	006995419 J 2 2 A J 2 2 B J 2 2 B 129 *	001292192 J 2 2 B J 2 2 B J 2 2 B J 2 2 F 429 **	010926798 K 2 2 A	012916011 J 2 2 F J 2 2 B J 2 1 B J 2 2 B Z 2 8	999999998 U 1 1 N 6A	050117878 U	121375711 J 2 2 B J 2 2 B J 2 2 B J 2 2 B J 2 2 B 892 **	024036931 J 1 1 N 6A
787	CCC C	 	# # # E	rnia P P P	rnia 1	#### # # E	rnia 5	100 5	लननन 8 -त - -	ia S
87 F	2 3 4	alifo 2 2	alifo 1 2 2 2 2	alifo F F	alífo 1	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	alifo A 2	alifo; 2 11	alifor 2 2 2 2 2	aliforn A 2
י שו		0	7-1-C	Onnnn	٠ ٦	nnnn	٥ ر	۰ ۲	OHHHHH	o j
S	21-B	33	000 000	0000	3	0000	2 1	2 C	നമനമന	m
88	8-0	700	000	0000	8	0000	7	8	00000	2 2
5	മെതി	707	222	0000	2	0000	2	2	00000	2
ŏ		3 00₹	000 000 01AL	90000 10000 14000	} 8	¥0000€ ¥0000€	000 €	000	¥00000€	\$ 000
	20∞20	N	× × × ×	.ч П В В В Е	.i ≪ ⊗ <	7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	S V E E		V V V V V V V V V V V V V V V V V V V	7 7
₹¦	80∞∢	400	A POLICE	1000vF	ان 0 ه	TONSOE AAAA OAAA	910	in 2 S		نا 0 A
Ā	Bo≪ ∢ ⊢	7596 7596 740	5966 5966 7896 7896	6644 6664 663 7AC	ոta 913	703 703 702 702 8AC	n	nta AD9	866228 866228 866228	nta 705
RAC	න හ	2000	Mo u 06 05 27 Ont	300 000 000 000 000	Mo u 22	Mou 122 28 255 0NT	M ₀ u 02	₹0 m	00000000000000000000000000000000000000	Mou 25
NO	33	70	610 611 702 C	705 707 708 709 C	7 09	612 709 709 705 C	707	701	612 708 704 703	706
Ö	8 -	! !	00 00 00	00 00 00 00	00	00 00 00 00	60	00	80 00 00 00 00	60
44.1	88888 11111	C1910	C0178 C0630 C1672	22224 0024 0084	D4733	NC GS5064 GS5064 GS5064 GS5064	97087C0018	00200	C4460 C4460 C4461 C4461 C1850	C7127
- ¦	11	88	0087 0087 0087	7887 788 788 788	0087	SSSS SSSSS SSSSSSSSSSSSSSSSSSSSSSSSSSS	087	20	044887 04887 0877	TION 487C
	20 - 1	00	LA90 LA90 LA90	COM 00F72 00F72 00F72	¥ e	0000K 0000K 000K	⋖	J DNA001	+00000 01000 010000	9.RA 490
51			000	~ 000000	2	ATI 688 688 688	£	200	ON N N N N N N N N N N N N N N N N N N	CORPO
RAPH	≪ ○ □	NICS 1766 1991	0064 0474 1477	1NSO 0466 0607 0110	INC 1505	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9000	ENT 278	000000 000000 000000000000000000000000	S 46
EOG	33 33	0 0	0000	10K)	٥,٠	04≈0w • 4 • 50000	0 0	VINC	02220 02220 13040C	STEM 4 2
9	333	080 090 090	¥000 ∺000	DAKAN	000	E C ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD ZD	IF I ZD7	ZD3	JA120 JA120 JA120 JA120	SYS ZD04
=	FOZ	07 07	N 0 0 1 1 1 0 0 5 0 1 1 1 1 1 1 1 1 1 1 1	CTO 08 111 121	SC0 12	110 112 123 124 125 126	ASS 12	CUSHIP 1 05 2	003 003 007 006 00	ISY 11 Z
ST	0>0 ¦	>	4444	84444	084	84446	CL	CO	00000 4	DA]

KKKKI SESSESSI "KKKKKKI SEEDEEN EEGEENI EEGEEDEN SESSESE SESSESE SESSESE KKKKKKK DELEGEE FREGEER

1,034		9999 1 35 1 35 32 32 1 0 8 1 0 8 1 0 8 1 0 8	34	4.1	1,041 43 130 54	29	570- 1,563 38 38	28 469	269 50
PAGE									
	2 1 E	ณษณณณณณณ	I O	'n	બ નનન		പരശം		ហហ
	DDDD 12 ABBC	000000000	000	000	0000		0000		000
		NANANANANA	~	-			4000		70
	0 0	l ननननननननन l l नननननननननन	=	1 2		0	 	00	
	ı [—]		- Θ⊶	φ - 1	9 нннн	ဖ	9	9	9~ ~
	0 ~	0	50	ō 2	[©] กกกก	ō	[©] พผผผ	ŏ	ñ _N O
	စ	! ! ननननननननन	-	7	0000		HHHH		
	മഗ		-	-	нынн	0		00	
	0 4	Оннннннемнн	70	70	2	70	0	70	70
	1	9ननननननननन 6	96	96 1	9 6	96	96	96	96
	2 0	IV HHHHH I	4	4	4	4	4	4	4
	0 -0		0	1 2	м 0000	4	п 44	0	04 4
	O-O	1866 H H H H H H H H H H H H H H H H H H	91	8	% × 73	38	12	9 8 *	*
	1		88	12.X	41	00	6 ZZ	68	e zz
	·		556 2 2	516 2 2	647	220	022 1 1 1 1 69	013 2 2 2 2 97	387
	ပ်မ	0 0000000000000000000000000000000000000	9),	H,	9 PPP 9.	Ö	2 × × × 2	0), 4	0,5
	ပ ပ	ຼ ໄພບອບບບ⊶ອບ⊣⊣ ເ			_0000		ີ 4 ນນນູ		္အဖဖ
87	S 4	 I ·	nia	n i a	.i.0022	n i a	лів 113 00	n i a	nía
Ž	0 4		0	20	00000	5	1101	5	5
_	ပက	-inananananan	77.7	<u>ئا</u> ر	40000	i. 2	÷i0000	<u>-</u> 100	100
8	O 8	[«[<4 €	Ca1	Ca1	Cal	Cal F	Cal AA	Ω .α⊼	Cal
EP	, •	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~ ⊣	~	~~~~	~	1000	~~-	
S	— — — —		m	m	0000	•	0000	∞ ∞	≪@
9	840		2 2	2 2	0000 0000	2	4000	77	77
∞	89 6	0000000000	7	7	0000	7	NNNN	200	NN
. oc.	8000	\$0000000000000000000000000000000000000	000	000	0000 0000 0000 01AL	000 8	.€ 000 000 01AL	ew GDZ 000 OTAL	\$000 0000
ARDS	80 80	· c · · · · · · · · · · · · · · · · · ·	n Vi C9E	n Vi C9E	A7 A7 A7 OR T	n Vi A7	n Vi A7 A7 OR T	n Vi A7 C9E	n Vi A7 A7
C	88 8 8 8 8	11111111111111111111111111111111111111	untai 4240	untai 3590	5895 5895 5895 7895 7895	untai 7010	untai 5895 AD91 AD91 AD91 TRACT	untai 5895 5820 TRACT	untai 5805 5805
CONTRA	3333	7007 7007 7007 7007 7007 7007 7007	Мо 870309	Mo 870904	870330 870327 870529 870529 870630	Mo 870326	870217 861001 870115 870508 CON	870326 870624 CON	Mo 861126 861223
¥	· 60	· ~				ဖ		60 60	
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RPORATI (CONTINUE DE LA CONTINUE DE	ORP DLA40087C1267	CORPORATION N0022887C4133	ROUP, INC DAAK2182C0121 DAAK2182C0121 DAAK2182C0121 DAAK2182C0121	& SERVICE GSOOK85AGS508	NCATIONS CORP DAAB0782CJ276 MDA90485C5009 MDA90485C5009 MDA90485C5009	COMPANY GSOOK87AGSO61 GSOOK87AGSO61	PORATION DAABO786CJ001 DAAB0786CJ001
-	AAAA 2222	EX. EX. EX. EX. EX. EX. EX. EX. EX. EX.	RIES C 1907	ENERAL 0594	ARCH G 0227 0228 0287 0334	ANCES 0070	CE CMM 3983 0733 1457 2865	ECTRIC 0165 0521	MS COR 3307 3519
GEO	333	. >0011111110 . 84400000000	INDUST 0400	SION G	A RESE AB10 AB10 AB10 AB10	APPLI TA300	ARSPA AB07 ZD04 ZD04 ZD04	RAL EL KF03 QA110	SYSTE AB07 AB07
ST11	FOZ	01-1000000000 14-100000000 1801-14-100000	DAL 4	DECIS 2 12	DELTA 1 06 1 06 1 08 1 09	ED S 2 06	FORD 1 055 1 055 1 05	GENER 1 06 2 11	GRID 1 02 1 03

1,035		37 74 70 70 70 70	1 2 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PAGE				
	DDD D E 2 1 CCC 3 1		⊣ԽԽ⊣⊣⊣™ԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽ	ı
	D DDDD			88
!	٥٠٠٥	0000		ı —
	0 0 0 0 6 7 8 9	90	© © © © © © © © © © © © © © © © © © ©	2 1
:	5	0000		-
	·	9670		1
	1 2		- 	7
,	0-0	0 4 1 4 0 4 1 4 0 4 1 4 0 4 1 4 0 1 4 1 0 1 1 1 1	11 B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		XXXBQ 337777 177777	Add ddd ddddddd 0	
1	0 6	554443	0 1111101 0000000000000000000000000000	. >-
	O 4			
FY87	S 4	101		1001
87	0 8		0 44444	
SEP		00000	######################################	2
9	810	0000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
₩.	മ ത മൈറ	00001	000000000000000000000000000000000000000	2
S		; 3 0000	**************************************	0
X AR	8888 888 888 888 888	7045 7045 7045 7045 7045 7045 8	E4NNNNNKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	058 A
0	33	Mou 61106 70403 70817 70410 CONT	8870929 88700331 88700227 88700231 88700227 88700331 88700331 88700331 88700331 88700331 8870030 8870030 8870030 8870030 8870030 8870030 8870030 88703030 88703030	70401
IST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATIO (CONT) 0K86AGS6027 0K87AGS6027 0K87AGS605	EL CORP B10386C0541 B10386C0541 B10386C0551 B10386C0551 B10386C0551 B10386C0553 B10386D053 B10386D053 B10386D053 B10386D053 B10386D053 B10386D053 B10386D05 B10386D05 B10386D05 B10386D05 B10386D05 B10386D05 B	K2184D0106
ည	AA B 22 1		00000000000000000000000000000000000000	230 DA
80	AA A 33 2	003381 003381 003381 00381	00000000000000000000000000000000000000	0
STII	MON NON	OTLLL	0.0494444444444444444444444444444444444	07 A

STREETS LEGISLAND BESTERS

Leaves of the second

Seesal respected assessed the control seesassed the

FOX

1,038	 	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	40000000000000000000000000000000000000
PAGE	AMOUNT (\$000)	·	
	0 T E	 	տտտտատ տատա տատա
	DDDDDD 12 ABBCC		000 0000 000000000000000000000000000000
	0 0 0		0000000 000000000000000000000000000000
	0 0	0	000 0000 0000
	5 8		
	D D D	4000400000000001-1-1-1	04444444
	CC D	 	PUP CENT TOTAL
	ပြ	404	ONZERENT HERONOM SERVICE CONTRACTOR CONTRACT
	C C C	0 0	0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
787	100 4	100 100 100 100 100 100 100 100 100 100	
87 F	i		1 8 7 2000
۰	B C	00000000000000000000000000000000000000	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	0 T B		00000000000000000000000000000000000000
	8888 8888 9888 9888 9888	1 000000000000000000000000000000000000	00000000000000000000000000000000000000
0	888		
A P₩	8888 AAAA	TAPADORONIA TAPAD	100 100 100 100 100 100 100 100
ONTRA	33333	00000000000000000000000000000000000000	8 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RIM	111	0000000000000000000	0061 66113 66113 66113 66113 66113 66113 66113 66113 66113 66
ō	BBBBI 1111	~0000000000000000000	787 7787 7787 7787 7787 7787 7787 7787
C LI	BBBBB 11111	ANAWAGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG	00000000000000000000000000000000000000
RAP	A A 22	00000 00000 00000 00000 00000 00000 0000	CASSO CONTRACTOR CONTR
ŭ	AAAA	00333666666666666666666666666666666666	ATT-PARMONTH - PACTOR
-	FOR	00000000000000000000000000000000000000	100 100 100 100 100 100 100 100 100 100

0		011 0114 0114 0100 000 000 000 000 000 0	6467746666 6469966666	31	104	150	,
	B7 AMOUNT (\$000)						
1	3 LE	, 	വവവവവ	Ŋ	ı,	S	1
1	2.39	000000000000000000000000000000000000000	900000		0	0	,
	0-0 8	000000000000000000000000000000000000000	000000	2 000	2 00	2 00	,
1	0 6	dedeedeedeede		1 5	1 5	1 5	,
!	o ∞		90	00	06	06	90
į	0 0		000000	1 2	1 2	1 2	· ·
1	2	; ननननननननम्बन्नन्त्र 	00444440	-	-		,
	_	Oननननमनननननननन K Gननननननननननननन	0 ოოოოო	170	10	33	70
į	_	464444466444644 00 0444444444444	4 0 4 4 4 4	496 1 1	496	496	496
1	0 1	 	000000	-	70	70	,
	ŭ - ō	5 × 2 × 2 × 3 × 3	007 6A 1G	083 6A	153	165	422
1				∞ Z 9	26	74 B	44
į	0 ~	0 00001-0000000000000000000000000000000	<u>4</u> 000000000000000000000000000000000000	013 2 2	611	2 2	611
	ပမ	,	0 0	0,	T _D	°>	<u>ښ</u>
- !		i⊣ i ຜ i ກດທດດດນທດດນ⊣ນທທຸ	е е н	e i	i a O 5	ia 2	i.a
0 I		1 O	0	0	53	5	E
- :	ပ်က	14000000000000000000000000000000000000	4000000000	21.	i fo	i fo	ifo
	C C	0	o g∢r xxx	Cal	Cal 7	Cal	Cal
,	9 - 6	4444460000000044	8805555088 122211122	3	8		~~~
. <u> </u>	21-8	ининининининин	000000000	8	7	8	,
י יפ	8 6 9 10		α	2 2	2	7	,
3 :	മ∞∪	L 000000000000000000000000000000000000	\$00000000 4A00000000	\$000 \$000	*	2000	, ,
RDS	888	13/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Vie 7	Vie 1	View 7	View
€ :	m es	i E	-1000000000 	in O A	i S	in S A	ָ הַנְּ
ا ر	888 AAA	23 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unta 703 703 703 839 839 702 TRAC	unta 7030	unta AZ1	AD95	unta
¥ !	333	021120203312010X	C6220302044 C6220302044 C62111300344	Mo 506	Mo 1	₩ 930	Mo.
ן כ	333	88810 8870 8870 8870 8870 8870 970	888888888 0000000000000000000000000000	870	861	8703	8708
E	111		& W W W W W W W W W W W W W W W W W W W	9	2	S S	ď
	111	00000000000000000000000000000000000000	\$5000000000000000000000000000000000000	RP 712(C0002	S 13	2
• :	368	8886666 888666666666666666666666666666	688850000 688500000000000000000000000000	208 8707	S S	77 70	OR P
, i	888 111	40000000000000000000000000000000000000	XX00000X ******************************	A 4	1298	CONCE 06028	8,
	1111	PAPAPAPAPAPAPAPA	6800 6800 6800 6800 MDA99 6800 6800	S MC)AAG2	n	NTIC
::		0977976117608745	20200000	3BC	<u></u>	E WE	_ Հա
	AA 22	X00411000112000	262 178 178 178 178 178 178 178 178 178 178	IAL 245	TES 003	YST 018	AT 155
	333 333	4 4 0000000000000000000000000000000000	HODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ATION DO4	SOCIA L03	DGE S JO3	MID A
.;	ZOZ I	75000000000000000000000000000000000000	6 ZD 2 ZD 2 ZD 2 ZD 9 FH(ERN/ 9 ZI	AS:	ᄪᆂ	TRON
	N>0	¥0000000000	X H11111110	INTE 1 09	JAI 1 01	KNOW 3 12	KONT

	 	82	120	50 100 47 116 50	553 336	25	20	28	574	35 62	80 10
PAGE	87 AMOUNT (\$000)	i 									
	3 P E	; ; ; ; ;	S.	សសដដ ដ	ហហ	v	ر د	Ŋ	ς.	ĸ	ம
	DDDDDDD 12 ABBCCC		000	0000 0	000	000	000	000	000	000	000
	0-0	1 2	5 1	™ 2	88 44	5 1	1 3	1 2	5 1	1 2	5 1
	G 8	9-1	06 1 1	7 37-79	06 11 11	06	06 2 1	06 1 1	06	06 1 1	1 1 1
1	0 0	1 2	1 2	n nnnn n	-62	1 2	2 2	2 2	7 3	1 2 6	1 20
1	0 0	7	70 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70 3 1 1 1	70 1	70 3 1	70 1	70 3 1	70 1 1	50 1
1	2 3	64	496 1	4 8 9 4 4 4 4 4	3.3.4.06 3.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	4967	4967	4967	496 5	496	4967
	0 17	on .	,62 1C 2	0 0000	49 1G 1	8 8 1	29 2	37 2	17 1	5A 2	45 2
1	ပစ္	ဖပ	81397 1 N	13 80 90 82 82 82 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	19227 1 B 1 N	12978	8914 2 K	17559 2 K	3392 2 B	6123 N 2 B	2965 2 E
1	C C	10 12 8.	038 U 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	001 U 2 U 2 889	0082i	039	064 J 2	, 001 Y 2	151 J 2 97	113 U 2
1 1 1 1		i L	nia 5	rais 2222 2222	rnia 2 2	rnia 013 4	rnia 2	rnia 1	nia 2	nia 1	nia 2
	ပ္က	i fo	ifor 2	2 22221 1	i f o 2	i fo 2 1	ifori 2	ifori 2	ifori	ifori 2	0
	C C	Ca	Cal 2 G	Cal 1 C G 2 G 2 G	Cal 1 1	Cal	Cal 2 G	Cal	Cal	Cal	Calif
1	8 T C I	2 8	2 3	000000	3C	2 C	2 3	2 3	2 5	27	2
1	8 6	2 2	2 2	000000 000000	22	2 2	2 2	2 2	2 2	00 00	2 2
•	888 0 0 0 1	₹ 0	000	\$000000 140000000	000 000 007 007AL	000	000	000 000	000	e¥ 000 000 OTAL	000 •
:	8888	> <u>~</u> ~	n Vi C9E	ZAZITŽ ZAZITŽ ZAZITŽ	S S I	n Vi A2	n Vi A7	п V i А3	n Vi	7 Vi C98 C98 OR T	n Vio
111111	8888 AAAA	A⊗+ Coa	untai AD91	untail AZ16 AZ11 AJ11 AD96 AC66 TRACTC	AD91 AD91 AD91 RACT	ıntai R414	untai AJ11	ntai 2825	untai AD94	ntai 6515 6515 RACT	ntai AC92
	33333	.NO. W. 000 0.000 0.000 0.000	Mo. 0615	24400V4S	Mou 1105 / 0923 / CONTI	Mou 1216	Mou 0105	Mo W	Mo u 0925	Mou 0615 0326 CONT	Mo u 0723
!	8 4	87	87	8870037 887003 887001 87001 87001	86	86	87(87(87(870	87(
;	11111	N053	0550	00057 00057 0108 02228 1492	0400	1000	3038	870	68 O	503	455
, , , , ,	111111111	DAABO786CNO	INC 586C	RONICS CORP DAAL1587C0057 DAAL0386C0007 F1962887C0108 F3060286C0228 F3060286C0228	850	9083C000	INC 33087C00;	087C2	RATION 287D00	3237H 087C8	& DEVICES
-	1111111	AABO	TEMS, F3361	0NICS DAAA1 DAAA1 1962 3060 3361	MDA903	C 046	S. 605	INC LA7003	COR PORAT F3060287	V797P. DLA12	& DE
4 1	* ~!	on.	SYS1	CECTRO 0424 D 0347 D 0402 F 0058 F 0187 F	12. 13. 14.	4S IN	OGIE 151 N	THE	TA 73	9920	LJ UL
1111	,	(CONT) 7 611	PORT	w	NDUSTI 3 03 3 24	YSTEM 7 00	CHNOL	SHOP,	ARIET 3 OI	S. 1 02 08	MODUL!
- {	333	ABO ABO	SUP	TWAYE AA15 H106 H106 A106 A106 A106 A106 A106 A106 A106 A	I NO	SS HC0	R TEG	CHINE 5	IN MAI	SONIC QA06 0120	OWAVE HR03
•	205	L 11	LIFE 3 09	11111111111111111111111111111111111111	LITT 1 02 1 12	3 03	2 02 1	MA CH:	MART) 3 12	MEDA!	MICRO 3 10

### GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 ### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	1,041		140	25	55 45 87 60	50 38 71	11	596 304 600	4 0	26 41	80	42
GEOGRAPHIC LIST OF MRINE CONTRACT AAARDS OCT 86 - SEP 87 FV87	PAGE	B7 AMOUNT (\$000)						8				
GEOGRAPHIC LIST OF PRINE CONTRACT AMARRS	1	0 -10	! !		տտտտո	ιn	ហ	ហលហ		ហហ	Ŋ	
1. GEOGRAPHIC LIST OF PRINE CONTRACT AWARDS GOT 86 - SEP 87 FY87		DDDDD 12 ABBCC	i		00000	000	000	000		000	000	
THE AAAA AAAA RARA BEBESBERBERBERBERBERBERBERBERBERBERBERBERBERB	,	0	,		00110	0				99	8	
## AAAA AAA BEBSBBBBBBBBBBBBBBBBBBBBBBBBBB			i	0					0			0
CALLEGRAN CALLED	:			90	0	0	0	0	90	0	0	90
March Marc	1		-									
		0 4	0-1	0	0	90		 0	0			0
		a e	96 1	967	9	967	967 1	967 1 1	967	967 1 1	967 1	967
11	1			4		40	4	4	4	यं च ल	4	4
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 RM AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB		ı	47	080	73 1	4 8 0	တေ	7	377	50	54	679
THE UNCLEAR CORPORATION LIST OF FRIME CONTRACT ANARDS OCT 86 - SFP 87 FY87 RM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	;	ပ ၈ ,	432 1 B	23	4xxxxxx	& 4 4 € E	6 Z	4 8 8 8	16 B	დ ჳ დ	92 B	92
TOWN AND TECHNOLOGY COPPORATION **A BEST A STATE CONTRACT PARADOS OCT 86 - SEP 87 FY87 **RH AAAA AAAA BESSESSESSESSESSESSESSESSESSESSESSESSESS	1	0 ~	25	2	050 22 22 564	001 2 2 159	1 48	2223	29	01 2 67	30	1211
### AAAA AAAA AAAA AAAA AAAA AAAA AAAA	!		77		מכככה	_ N N N	Þ	ວລລະ	L,	נונו		0,
TONAL MOLEAR CORP TONAL MUCLEAR CORP TONAL	2		1	·	æ	4 4 4	ત	ત	es H	.H	. 	_
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	•	1	ţ°	for	t o	Ç	1 0	Ç.	0	•	0	Salifornia F
THE COMPANY KAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	_		a l	a l	(S (S)	La X	ali A 2	1222	ali	·400	-12	alii
TONAL NUCLEAR CORP. TIONAL NUCLEAR CORP. TIONAL NUCLEAR CORP. TONAL NUCLEAR CORP. TIONAL NUCLEAR CORP. TIONAL NUCLEAR CORP. TONAL		,	⁻→	-	04440	4 2	۵,	~~~	0%	ပ	ο̈́¬	2,0
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	" !											6
TONAL NUCLEAR CORPORATION S 7333 2222 11111111111111 333333 AAAA BBB EBB BBB BBB BBB BBB BBB BBB BB	0 1	1										^
MANAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	മ∞ധ¦	0	0	00000				0	25 L0C	0	00
MANAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		ထာ∞ပ¦	₹ ○	≱Ō	3 00000		} ○	• 0	₹ ○	S C C C C C C C C C C C C C C C C C C C	} ○	\$⊂
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	9!	80 × 80 · 1	>	S1 <	> 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	>೮೪೮೭	>⊱	2 A A A A <	>⊱	₹ ₽ ₽	82	> 5
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	¥¦	80 × € 1	t a i 665	a 1	HOMOLOGE	10000 1000 1000 1000 1000 1000 1000 10	9 B	COOOD 1	a1 10	622 CTC	a i 25	aín 40
THEON COMPANY TO SUSTAIN TECHNOLOGY CORPORATION TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. TY STATEMS INC. THEON COMPANY	9:	~ ~!	3 6	- L	-	70.05	_	2020E	- L	2 N N 55	50	unt 66
THE GEOGRAPHIC LIST OF PRIME RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	Z	333	9	012	010730X	₹ 7000	Σ 1	09153 ₹	¥001	052 ₹	£6	™ 0605
RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	•		87	87	LL L 0 L	7.97	7	977	9		7	870
THE OFFICE LIST OF PRICE AND AND AND AND AND AND AND AND AND AND	Ξ¦	11	2	0	88888			စ္ခတ္	03 03	91	6	
TIL GEOGRAPHIC LIST TANDER ARAA BEBEBBB TANDER ARAA BEBBBBBBB TANDER ARAB BEBBBBBBB TANDER ARAB BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OL !	11	2	ın	30 30 30 30	666 4	_	000	ATI 357	04 26	32	zv
RM AAAA AAAA B PO 3333 2222 1 TO 3333 2222 1 TI 3333 2222 1 TI ONAL NUCLEAR O BS TA 100 0517 N TO BT 100 0517 N TA 100	2	111	287	85	C 00 00 00 00 00	8 7 8 8 7 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	1870	888	POR	87C 87C	87	TIO
THEON COMPANY A SYSTEMS INC. A SYSTEMS INC. A SYSTEMS INC. A SYSTEMS INC. A SHOT 3337 2222 1 TONAL TY INC. A SHOT 341 DA. A SHOT 341 D	LIS		^	00K	6 AHOJ 0921 3615	≪ തയഠ	1904	4807 1807 1807	COR 30K8	NH01	₹ .	RPORA
THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341 THEON COMPAN 1341	ဝါ		œ	g	HONNE	<u> </u>	Ã	444			~	- 00
11. GEO 12. GEO 13. GEO 14. GEO 15. GEO 16. GEO 16. GEO 16. GEO 16. GEO 16. GEO 16. GEO 17. GEO 18. CORPORA 18. TAIOO 18. TAIOO 18. TAIOO 18. TAIOO 19. TAIOO	a .	1AA	EA	10	1.1.1.00 ALC M	23 23 23	ZΜ	∞ 4 ∿	YOL(358	9 A N N 1 1 6 1 1	SE 44	2.5.C
11. GE 12	8	3 A	20	¥°0	2 × 2	7. 2. 0.0 €	¥s ₂	Nee 9	ည်က	₹ -7	م 80	URNE
24 T S S S S S S S S S S S S S S S S S S	9	₹ 8 :	_2	o∠ ⊦	010010 0520	-EL 274 274 H03 H03	STE DO4	117 807 807 807	7 T	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7E	7 - 4
T:##F:\TY KY W44000 K400 X4 0004 &0 ≻00 63 8		EOZ!	H ∞	2 2 8	92202	X 04 R	SY 1 Z	H	AMI M	9 A 8	П.С. П.С.	0001
(1 1 (3 () 1 7 () 7 () 7 () 1 () 1 () 1 () 1 ()	⊢ ₁	N>0	Z Z Z	NCR D	11000	~ ~00	G	∞	~ 0	₹ 00	AG 1	SEOL

MANAGAN MINAMANA MINAMANAN MINAMANAN MINAMANAN MINAMANAN MINAMANAN MINAMANAN MINAMANAN

27.77

.042		2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	74 26	2744824 87778883	4
PAGE 1	B7 AMOUNT (\$000)				
	00 D E	വ വവവ		พพพพพพพ	ın ın
	DDDD 12 ABBC	0000		0000000	000
	0	1 000		ининин	7
	0 0	1	00	BAAAAAA	7000000000000000
	ω ∞	: !@ਜ਼ਜ਼ਜ਼ ਜ਼	ဖ	9	1
	0 ~	0000	0	Ouuuuu-u	2 20
	ဝေဖ			нанана	rd
	0 0	000-0	00		H00000000000000000000
	Q 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	670	0444444 6444444	670
	2 0	9	49	4	4 K
	۵ -	000 0		нанана	-
	828	78 . 1G	7.7	2 PA88	32
	ပေ ၈	0 0 2 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	472 B F	∞zz444@z*	ុំ សូលក លយឃឃឃឃឃឃឃឃឃឃឃឃឃឃឃឃឃុំ ```
		4 044000040	354	8 -2222	0-10000001-00000000000100100100100100100
		900000000	06 J 2 10	844888448	
	ပ ၁			מפרייים הנתנונונו	0
_	O 4	i (1) I∵rri	i a	.⊟ .⊟	ख [े] ज
۲ ۸	Ö 🔫	1 0	0 .	0 E	E .
	ပက			40044400	≒ 0 00000000000000000000000000000000000
87	ပ က	⊼	Cal	Cal B	0 g r x xxxxxxxxx r
بي	. —		22	~~~~~~	
S	318	. ഗഗഗഗഗഗഗ . മനനമയയന ത	99	0000000	000000000000000000000000000000000000000
9	!	00000000	00	NUNNNNN	nnnnnnnnnnnnnnn
∞ ⊢	മ ത	้ นนนนนนนน	22	пппппппп	α
8	8880	₹ 000000000000000000000000000000000000	000 000 01AL	\$0000000 ¥ 000000000000000000000000000000000000	00000000000000000000000000000000000000
	0000		n Vi C9E C9E OR T	087 C9E C9E C9E C9E C9E	D V I
¥	8888 8888 8888	7025 7025 7025 7025 7025 7042 7020 7035	untai 7105 7105 TRACT	untai 6695 6635 5860 5860 5860 6030 TRACT	Untai 7010 7125 7010 7010 7010 7010 7010 7010 7010 701
ONTRA	3333	1000000	70929 70929 70929 CON	Mo 70917 70930 70518 70518 70609 70701 CON	Model No. 100
о Ш		1	∞ ∞	∞ ∞ ∞ ∞ ∞ ∞ ∞	60 60 60 60 60 60 60 60 60 60 60 60 60 6
C LIST OF PRIM	88888888888888888888888888888888888888	186 186 186 186 186 188 188 188 188 188	GS00F76586000 GS00F86266000	INC N6660487C1679 F0469387C0012 F0561187C0097 F0561187C0097 F0561187C0098 F1965087C0046	DAABO787CL077 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861 GSOOK87AGS5861
GRAPHI	AAAA 2222	APHICS 100989 10339 10339 10339 10339 10399 10399 10399 10399	GNS IN 8720 8721	YSICS, A470 0154 0212 0224 0225 0120 0153	YSTEM 34 TEM 1152 1152 1152 1152 1131 1131 1131 11337 11337 11337 11337 11337 11337 11337 11337 11337 11359
GEO	AAAAA 33333	HE02	DESI QN411 QN411	PRA-PH PF162 HC02 BA05 BA05 HV02 SB07	AHCREAR AND AND AND AND AND AND AND AND AND AND
ST11	FOX	2 1 1 1 2 2 1 1 1 2 2 0 0 0 0 0 0 0 0 0	SPACE 2 12 2 12	2 PECT 12 12 12 12 13 10 10 11 11 11 11 11 11 11 11 11 11 11	D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1,043		4.00	191	245 245 231 1001 1001 1000 1000 1000 1000 1000	6.4	56	31	00 00 00 00 00 00 00 00 00 00 00 00 00	
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1							
	D D E	1	'n		-	24	5	พ๚พ๚พพ๚พพพ๚๚	
	DDDDDDD 12 ABBCCC	000	000		000	000	000	000000000000	
!	0-0	5 1	5 1		5 2	22	1 2	пипнинина	
	<u>م</u> 0	-	-	0000000000	-		-	HHHHHHHHHHH HHHHHHHHHHH	
i	Ω ∞	78	06	90	06	90 17	06	94444444444 0	
i	0 0	2 2	2		7	-00	7	_ ผพนนนนนนนพพพน	
į	o s		1 2	0000000000	1 2		1 1		
	0 4	၂ဝ၈	0 ⊶	0	Oro	0	0 -	0444444444	
į	<u>م</u> و	967	967	967	967 1	967 1	967 1	<u> </u>	
	0 7	4	4	4	4	4	4	*	
i	0-0	2	0	ις	2	∞იი	≯ ⊗	∾∢ ∢∢∢∢ ∢ ∢ ∪	
!	ပ ပ ပ	4 X	102 K	0	18	× ~ %	87	Q러 러크러리리 리 시 리 시	
į		100	281	010201020000 00001000000000000000000000	802 2 K	4444 8 9 N N	489 N	SOUND NOT NOT NOT NOT NOT NOT NOT NOT NOT NOT	
:		23	2 8 7	50000010000000	73	46 1 23	46 1	00000000000000000000000000000000000000	
į	ပဖ	i on	ິລ	0	٦.	022	٥٦	O DDDDDDDDDXDDD	
- 1	Ω 4 Ω δ	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 2		4 0	ង សស	ر در	a ≻⊣งทงทงทง∨กงก	
	S 4	; 5	5	rai	Ę	ini	rni	rni 0009	
٠;	0 4	1 4-	٥	•	٥	Ç	Ç	₽	
- 1	2 0		a li 2	е ггг ХХХХ 140 иииииии	ali G 2	ali 2	ali A 2	8 8 8 200000001i	
. !	0	2	٠ ٦	0	, C	វីក្	25	B B	
;	യ ⊣ന	က	ပ	$\infty \mathbf{co} $	ო	ოო	က	<i><u> </u></i>	
1	844	1	2	ииииииииии	2	22	8	α	
, ,	9 10 1	2 2	2 2		2	88	7	пипипипипипи	
- 1 - 1	ထာ∞ပါ	0	0		0	00 100	0 2	22222222222222222222222222222222222222	
	စ္ထားလုပ္ပုံ		≱ Ö	0000 0000 0000 0000 0000 0000 0000 00	≱ 0	≱ 00 ≮	≱ 0	>>00000000 0 000	
) i	88 88 i	2 <	32	>/////////////////////////////////////	Vie 7	7 7 TO	Vie 7	, , , , , , , , , , , , , , , ,	
	00 ∞ Q	- A	~ «	FAGAGAGAGAGE	۔≪	- 4 4 R	_⋖	_	
١,	88 A 1	ca Coa	tai D92	40000000000000000000000000000000000000	tai C66	tai 895 985 ACT	tai 985	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
	80∞≪ ¦	24 EA	3 A	0.04401420042N	54	= 20 0 E	E (2)	EUNUNDUNDUNDUN	
-	33	72 X	ΣQ	C850111497650	806 806	M9 629 709 CON	æ 930	7.00 M 2.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M 3.00 M	
	89 69	870	861	8888888888888888888888888888888888	870	70	70	77700010 07700010 0100070	
, ;	∞ ⊣¦				~	00 00	•	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	
4 1	88 11	83 33	10	77 77777777777777777777777777777777777	72	49 85	S C	1004417850100	
	11	52 52	36	2000000000000000000000000000000000000	14	N86	10N 094	0000 0000 0000 0000 0000 0000 0000 0000 0000	
1	88 11:	ESI 87C	85C	00000000000000000000000000000000000000	TED 87C	NS 87C 87C	CAT 87C	02000000000000000000000000000000000000	
1	11 11 11	15	150	*********** **************************	RA 15	CT 06	Ä4.	00000000000 60000000000000000000000000	
	88 11	70R 336	y 336	000000000000000000000000000000000000000	336 336	OMMN DAAB F046	OMMUI	00000000000000000000000000000000000000	
1	89 - 1	Sir.	စ္က	aaaaaaaaaaa	8-	O	0		
; ;	AA 222	DE 7 145	MOL 006	117 2250 2333 2428 2002 2002 132 132	160	OR 318 724	OR 745	223 233 233 233 233 233 233 233 233 233	
-	ווא לא	ပုိ	S O	000000000	¥. O	 o →	π4	00000000000000000000000000000000000000	
;	8 8 1	ST 07	TE 12	177 777 777 102 103 103 103 103 103 103 103 103 103 103	STE 04	06Y 02	0G Y 04	E 0044444444444444444444444444444444444	
f	∢ ຕ ′	AGI HR	E E	A LA A LA B LA LA LA LA LA LA LA LA LA LA LA LA LA	S.Y.	PHC FHC	22	X880444444555 X444 5555555555555555555555555555555555	
•	FOZ	NO T	STE 02	F0001400001 BV8014700001	8 =	CHN 100 100	CHN 12	0013 0013 0013 0013 0013 0013 0013 0013	
t		>	38	33333777778	3₹	3 J	160	333377777	

1,044	! ! !	1 400 6004000 1 8414740	34	33 36 37	36	175 50	33	032 2032 28 88	100 34
ਰ	B7 AMOUNT (\$000)	N						-1	
	DDD D E 2 1 CCC 3 1	្ត - ⊶លលលលលល 	'n	ហហ	ស	ហហ	សស	ល⊶លស	សស
	ABB	000000	000	000	000	000	000	0000	000
	010	-000000 	2 2	77	1 2	52	7-1	2222	99
	<u>_</u> 6	; !	-		-			00	77
		0000000	06 2 1	9077	06	00	90	90	1 1 1
	9	HHHHHHH	-	75	1 2	5 5 5	77	7877	
	م م م		-		-			004444	
1		0	670 1 1	670 1 1 1 1	670 1 3	670 1 1 1 1	670 1 1 1 1	670 1444 1444	1 1 1
1	2	4	49	49	49	49	496	96 4	496 1
	0 -0		7 2	22		8 77		2442	777
87	C C C C C C C C L L L L L L L L L L L L	5 1 7 2 8 1 1 7 2 1 8 5 7	ia 05297554 1 J 2 2 B	ia 08126452 1 J 2 2 K 6 J 2 1 B 71 *	ia 057446205 1 J 2 2 A	ia 17537674 2 U 2 2 E 2 J 2 2 K 225 *	ia 148009855 1 J 1 N 6A 1 J 1 N 6A 103 *	nia 009115080 1 J 2 2 B 1 J 2 2 B	ia 052078631 1 J 2 2 B 1 J 2 2 B 1 134 *
~ ·		-00	0	010	0	0	0 E	0 E	E
	ပက	H	1 i f 2	.det 0	No. Ordered	11.f 2	11.f	11 22222	÷ 22 5
00 i	C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	c J	Cal	Cal	က က	O A A	ar ar	Cal
SE	20 → €	ა იოოოო	m	mm	m	33	A B	0000000 000000	ere ere
1	847	пипипип	8	22	8	22	22	000000	22
86	8 6 6 1	0000000	2 2	22	2 2	22	22	000000	99
WARDS	B BBBBB BBB BBB BBB BBB BBB BBB BBB BB	Mountain View 870107 J058 A7 ABC 870107 J058 A7 GAU 870508 5865 A7 GAU 870116 5985 A7 000 870123 1430 A2 000 870123 1430 A2 000 870612 5915 A7 000	Mountain View 870925 7025 C9E 000 2	Mountain View 870929 7045 A7 000 2 870930 6635 A2 000 2 CONTRACTOR TOTAL	Mountain View 870502 8120 C9E 000 2	Mountain View 870915 AD91 S1 000 2 870922 AD91 C9E 000 2 CONTRACTOR TOTAL	Mountain View 861001 5895 A7 000 2 870629 5895 A7 000 2 CONTRACTOR TOTAL	Mountain View 870730 8990 C9E 000 2 870218 6615 C9E 000 2 870324 6625 A7 000 2 861222 6625 A7 000 2 870127 5985 A7 000 2	Mountain View 870324 5962 A7 000 2 870504 5962 A7 000 2 CONTRACTOR TOTAL CITY TOTAL
TII GEOGRAPHIC LIST OF PRI	RM AAAAA AAAA BBBBBBBBBBBB PO TN 33333 2222 1111111111111	NC (CONT) 0848 F0960386D4344 0418 F0960387C3049 1103 DLA90087C07679 1225 DLA90087C1395 2357 DLA90087C1395	TELEVISION ASSOCIATES INC 3 12 SA02 0349 F2560687C0034	TENCOR INSTRUMENTS 1 12 ALO2 0546 DAAL0287C0140 2 12 PC141 B450 N0016487C0338	THERMO VALVES CORPORATION 4 08 0400 2732 DLA40087C1930	VISTA RESEARCH INC 2 12 E612A 2843 NO001487C0473 2 12 LF122 1559 N6053087C0492	WEST SYSTEMS 1 05 ZD04 0716 MDA90485C5072 1 11 ZD04 3394 MDA90485C5072	WILTRON COMPANY 2 10 MF105 1712 GSO0F78443 2 09 QA110 0422 GSO0F78443000 2 06 LA102 0633 N0012387C0056 3 06 FV30 0058 F3365986C0044 4 03 0900 0877 DLA90087C0961 4 04 0900 1205 DLA90087C1471	ZEUS COMPONENTS INC 4 06 0900 1682 DLA90087C1840 4 08 0900 2025 DLA90087C2208

KORA "ENESSEE" SOSSASI" DODODIE BEDDOOT RECESSEE GEGGGG SSSSSSEE FOODDOOD PRODOD

		160 100 2210 233 260 70 70 35	95	30 544	223 38	53	99	49 53 165	45	242
₹	B7 AMOUNT (\$000)	1 1 1 1 1 1 1								
	DDD D E 2 1 CCC 3 1	! ! ! ! ! ! ! ! ! ! ! !	'n	ហហ	нчю	ស	Ŋ	សសល		ო
	DDD ABB	00000000	000	000	0000	000	000	000		000
	0-0	เพพพพพพพพพ	1 2	22	717	1 2	1 2	 		1 2
	0 8		1 • • • • • • • • • • • • • • • • • • •					474	0	
		000000000	2 06	06 2 1 2 1	06 2 1 2 1 2 1	2 1	06 2 1	06 2 1 2 1 2 1	90	2 1
			-		ннн	7	-	244		8
	0 4 0 D	daddadaa Oddaddadaa	0-1	044	 	10	7 7	——— ∞п——	٥ «	≈ 4
	D D	 	4988 1	4988 1	498 111 111	4988	4988	50258 1 1	50258	50398
!	H		7 2	8 77	∞∢©© ⊣⊣⊣	. 		000		7
	0 6 0 7	25 25 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7629306 2 1 B	1092679 2 2 A 2 2 A 74 *	0149592 1 1 N 1 1 1 N 1 1 1 N 1 2 1 N 1	09122532 2 2 B	09138488 1 1 N 2A 16 **	56461742 2 2 K 2 1 B 2 1 B 67 *	53904264 2 2 B 12 **	81808701 2 2 K
	ပေဖ	00000000	o _r	o×× n	0 222	0 ک	J. 1	0,22,0	6	o'h
FY87	Q 4	1 C	ornia 5	ornia 1	o ra na sa sa	ornia 1	ornia 5	ornia 1 1 1	ornia 1	ornia 1
P 87	C C C	400000000	calif	Calif 1 1 1 1	Calif 1 2 1 2 1 2	Calif 1 2	Calif 2 B 2	Calif 2 2 2	Calif F 2	Calif
SE	മ⊣ന	ທທວນດວນທ	m	ω«	4 to to	4	ю (7		8 2	5 1
9	0 T B	00000000	2 2	22	000	8	8	000	8	2
® ! ⊢ !		00000000	7	00	222	2	2 2	000	2 2	2 2
8	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	000000000 4	E 000	A 000 A 000 TOTAL	000 ABC ABC OTAL	000	000 01AL	000 000 01AL	000 OTAL	ty SBH
- 6€ 1	888	DYA (A (A (A (A (A (A (A (A (A	ie C9	P A A A S S S S S S S	ie A7 A7 OR 7	iew A7	iew C9E TY T	C9E A7 A7 OR T	098 TY T	A3 A3
CT AV		. ~444 04440	unt V 6130	unt V 9130 9130 TRACT	unt 5865 5865 5865 TRACT	int V 5960	5860 5860 CI	7045 7035 7035 7035 RACT	a 6515 CI	10na 3019
₹:	33	0301120110 0301120110	Mo. (Mo 1 031 225 CONT	N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ω Ω Ω Ω	Mo u :17	Nap 31 17 30 0NT	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Nat 07
CONT	333	0000000 000000	8707	8610 8702	8703 8704 8708 C	8705	8706	1703 1612 1706 1706	706	704
RIME	111	თთთთთთთ	ø	00	~ m m	o,	~	മതത	∞	*
4	BBBI 111	00000000	C241	D473 D473	287 387 387	1001	:013	052 014 014	Ö4	810
ō	88 11	アファファファ	8 7	မွ မွ	COR 856 870	× 86G	87C	87C 86C 86C	IN 627	485H8
SI	88 11	X00000000	400	0091	DEL 10104 19603 19603	PANY 9008	6013	140 921 921	AL, OF 8	NC 0024
o !	BB 11	MXXXXXXXX 000000000	INC	DLA DLA		COMP.	F33	000 900x NNN	SSOOI	NOON NOON
RAPHI	AAAA 2222	00C1AT 0700 0700 0702 0855 0875 0876 1144	3493	INC 0076 0378	S COR 2452 1863 3540	ARD 081	ICS,	RATI 455 091 406	RONMEN 1035 GS	RIES 572
8	333	ASS 1622 1622 1622 1622 1623 1623	AUTOD	11 00 00	ODUCTS A118 2 JO4 1	-PACK 00 2	-PHYS 02 0	CON 100 100 100 100 100 0	ENVI OI O	NDUST 791 3
;	▼ ຄ ¦	20009884 PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	2EX	90 9	₹ ₽₽₽	ETT:	TRA	E PA TT	ERN	E I BS
Z:	œ c- ¦	×000	ACUR 4 10	BOSC 4 01 4 06	GTE 2 06 3 07 3 11	HEWL 4 08	SPEC 3 09	R AM 2 07 2 03 2 09	WEST!	7 & & 0 8 €

	വ വവ വവ	000 000	1 24 TA TA	7 00 00 33 00 T	1 2	503 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107576027 2 2 K 203 * 106180621 2 2 F 100 * 11 N 1A 11 N 1A	າ ີຕວິ ັຕຕິ ຕ ໙໙ ⊨⊷ טט	iforni iforni iforni	, 00 00 11	, 00 00 00 00 00 00	A00 A00 A00 C	20 22 22 22 22 22 22 22 22 22 23 23 23 23	100 11 100 11 11 11 11 11 11 11 11 11 11	,	C102 C016 C016 4300 4300 C400 C410	AAH 11 C C C C C C C C C C C C C C C C C C	NITI 794 274 274 274 274 275 936 936 775 862	, 6 20 #00 4 0%
34	ĸ	000	5 1	2 1 7	98 1 1 1	5038 1 1 1	009131665	*	iforni 2 0900	Cal 5 2 6	2 2 2	ity 000	onal Ci 950 B2	Nati 1198	861	150011	DLA13H8	0214 D	000 000 000
877 600 1.650	ოოოო	0000	0000 0000	2222	98 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	61611265 2 2 K 2 2 K 2 2 K 3 2 K 8 8 *	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Lifornia 2 2 2	Cal 5 2 8 5 2 8 5 1 8	0000 0000	1 t y SEP 000 000 000 TOTAL	The Part of Total And Tota	Nat 0008 909 311 CONT	861 870 870 870	5H8117 5H8117 5H8117 5H8117 5H8617	INC N000248 N000248 N000248 N000248	MINE 0126 N 8966 N 3212 N	X-1-1-1
39 220 5970	ស	000	444 444	06 2 1 7 2 1 1	98 44 11 12 2	22 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20532487 2 2 K 2 2 K 2 1 B 56 *	8 HHH Dhh	liforni 1 2	33 1 Cal	000 000	1ty 600 6PT 000 FOTAL	20 A7 20 A7 20 A7 20 A7	Natio 10206 58 10331 58 10407 58 CONTRA	870	P 7CK054 7CU459 7C4515	LFIC COR DAABO78 DAABO78 NOO1048	IENTIF 0383 D 0563 D 2830 N	200%
80			_	90	0	5039	1168976 2 F	a 16	aliforni F	Cal 6 2 F	2 2 2	i ty E 000	onal C. 430 C91	Nati 202 7	861	INC 643000	CHINES SOOF 85	ESS MA 0343 G	ž.
(\$000)		ABBCCC 	1 2 1 2	2 1 1		503	8 9 0 180870 2 K	5 6 7 a 08 1 J 2	3 4444 iforni	3 1 2 5 1	1		AAAA BBB Cational City JO19 A3 CONTRACTOR TOT	3333 A Nati	11 33: 870	111111 ONT) 5H8100	1111111 11111111 1 INC (C) NO00248	2222 1 TRIES 8233 N	1333 NNUST
B7 AMOUNT		DDDDDDD 12	0-1	0 0 0	98 1 2		000	0	၁၁၁၁ ၁	O	B B B T T T T T T T T T T T T T T T T T	8888 8888 8888	888 888 888 888	188	m	888888	ım	A	

Commence Commence	1,047			1,192-	1 20 20 20 20 20 20 20 20 20 20 20 20 20	169 44	163 78 202 200 51
MARCH ANALA MARIE SEGREBBER BERN BERN BERN BERN BERN BERN BER	¥	B7 AMOUNT (\$000)					
		0 0 0 0		w	กพุพพพษ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ហហ	ហហហហហ
The company Color	,	87	88	0	000000 00000000000000000000000000000000	88	00000
		, —	1	-			
Main Compared Control Contro		• 💆	i	-			
The abovance Day Research Benefic Be) '				
MARANA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		_	Õ	0	Ō	0	ō
Mark	i)				
Comparation Comparation							00000
Company Comp	1						
The companies of the contract and the		a e		03	<u>ё</u> ннян напанананананана 0	03 1	800000
National Carrella Courrect Adards Courrect Adards Courrect Adards Courrect Carrella Courrect Adards Courrect Carrella Courrect Car	1)	1				
Maintenance Maintenance	1	0-0	φ		4		
		,	1 60	4	∞	••	0
			ન ે વ	4	4	⊣ ິຕ	0 4
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AAAAA AAAA BEBEBBBBBBBB BBBBB BBB BBB B		,	. ₩	0	© •	7	0 /
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FY87 PH AAAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB	į				N		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 PM AAAA AAAA AAB BEBBEBBBBBBBBBBBBBBBBBBB	>-	000 4 4 4	· -	rnia	er H	ini	rni
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FM AAAA AAAA BEBERBEBBBBBBBBBBBBBBBBBBBBBB	LL	1	1 4-	-	No.	-	-
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP PO 3333 2222 111111111111111111133333 AAA BRBE BRB BR BR BR BR PO 3333 2222 1111111111111111111111111111		• -		a i	T e	a 1	400000
TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - S THE AAAA BEBERBERBERBER BEBERBER BEBER			~~				
TII GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 TO 3333 2222 11111111111111 33333 AAA BBB BBB BBB BBB BBB BBB BBB B			ოო	ပ	$oldsymbol{\mathtt{m}}$	ოო	വെവവന
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		•	1	7			
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT AMA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB		•	1				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS FM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ō	8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	t SA	\$\frac{1}{2}\$	4 000 01A	\$00004
T11 GEOGRAPHIC LIST OF PRIME CONTRACT PM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	888	. A 0 ₹	ر ¥ A	Quanununununggangganungunungunungganggang	A 4 8	MAPAPA 17777C
T11 GEOGRAPHIC LIST OF PRIME CONTR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	-	100∞4	A0094	0 1 a	10000000000000000000000000000000000000	013 073 299 ACT	0000000 0000000 0000000 000000
## AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	2	33 BB 1	0324 0701 CON	Na 0708	00000000000000000000000000000000000000	0320 0127 CON	101 101 101 101 103 103 103
TII GECGRAPHIC LIST OF PRI RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	S S	. B0 ∺	00 00 1		00 00 00 00 00 00 00 00 00 00 00 00 00		
TII GEOGRAPH RM AAAA AAAA TN 3333 2222 TN 3333 2222 TO 3333 2222 TO 34111 2072 TO JAI11 26071 TO JAI11 26071 TO JAI11 26071 TO JAI11 26071 TO JAI11 26071 TO JAI11 26071 TO JAI11 26071 TO JAI11 3577 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAI11 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JAIN 377 TO JA	C LIST OF PRI	888888888888 11111111111111	(CONT) NOO10487C0204 DLA40087C2275	ED MARINE N0002483C218	0002486C438 0010487C0958 00110487C0958 00110487C0958 00110487C0196 00110487C119 0010487C119 0010487C0087 0010485G031 00110485G031 00110485G031 00110485G031	S NOO12387C516 NOO18987C012	ASSEMBLY IN N6600186D016 N6600186D016 N6600186D016 N6600186D016 F4260087C053
AND CO IN CONTROL OF THE CONTROL OF	RAP	AAA 222	S IN 2072 3617	DVAN 6632	00000000000000000000000000000000000000	TRI 018 524	0001 0091 0095 172 512
TON A	w	333	A111 400	INC HOO2	70000000000000000000000000000000000000	A 102 A 102	11110 01333
	Ţ	FOR	100 100 100	E O	AT	ANDC 06 04	A

<u>ĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸĸ</u>

1,048		260 253	164	50	72 51	38 171 49 27	208	30	177	239	4 0	33
PAGE	B7 AMOUNT (\$000)											
	200 D E	ហហ	w	ĸ	ოო	വവവവ				ഗഗ		ιń
1	D DDDDDD 1 12 1 ABBCCC	2 000 2	000	000	000	0000				000		000
Ì	040	200	3	2	77	0000 0000				70		N
j	മ		-	-		-	0	0	0	ოო 	0	-
į	۵ %	190	06	06	977	9	90	90	90	9	9	9-1
:	0 0	1 00	7		_00	ัตตตต	•	0	0	929	0	0 %
i	D D S 8	1 2 2	T ==	-	77		0	_	_			
	٠	∞ຕຕ	∞	∞ ⊶	N	Neede		0	0	330	0	0 -1
; ; ;	_ :	5039 2 1 2 1	5039 1 4 1	5039 1.4 1	5048 33	5048	50510	5051	5051	50510 5 1 5 1	50510	50510
į	0-0	9	0	0 4	27		04	က	o,	∞ ⊓⊓⊓	2	
	ပ ၈	2 X X X X X X X X X X X X X X X X X X X	99982 2 B	40183 2 N 2	161126 2 K 2 K 3 *	71397 2 B 2 B 2 B 2 B	98514 N 5	36808: 2 F	496199 2 B	061998 2 B 2 B	9185 B	.63432 . B **
	C C 6	i	050 Y 2	147 J 2 8,549	061 J 2 J 2 123	0 1 1 1 0 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	003	J 2	J 2 2	J 2 7 7 7 8 6 2 8 6 7 8	0495 J 1 1	0404 J 2 2 983
F Y 8 7	444 5	1 E L	rnia 1	ornia 1	rnia 1 1		ornia	ornia 1	rnia 1	rnia 7	rnia 6	rnia 1
87 F	2 3 4	alifo 1 1	Californi 2	alifo B 2	alifo B 1 B 1	alifo 2 2 2	alifo	alifo F	alifo.	alifo 2 2	alifor F 2	alifor 2
EP .	0 -	2	O	207	276 176	о 	ပိ	25	ပို	2,11	2 Ca	ပ္ခ်ဳ
2	20 ⊣ €	ოო	ro	က	សល	വവവ	7	9	•	@ @	00	m
9	0 1 B B	22	2 2	8	00	0000	8	8	7	20	2	8
∞ !	B 6	20	7	2	77 77	0000 0000	E 2	2 2	2	500 500	~	8
5:	မွာ့လေ	884	00	0 _			010	,i 0	0	0	ion 02	ion 0 2 L
	2000	14 000 000	~ 0	ity 00 TOTA	SCF SCH TOTAL	000 000 000 101AL	t a t 00	t a t 00	tati 000	Static 000 TOTAL	tat 00	Static 000 TOTAL
~ ~ :	m~m .	第一	Ci C9E	\circ	A A 3 A 3 T	SS1 ×™SS1 × 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r S1	9E 5	L S		T S	_
₹ :	mmer!	7000	1 6 0	al 0 B: ITY	စစ⊢	6 6 110	40	Air	Air O S	100 NOT	Air 9 S	Air O S ITY
- l	888 888	10 n i 551 (551 (78 A C]	100 H99	ion 551 C	a1 J01 J01 RAC	A R R R R R R R R R R R R R R R R R R R	al M17	a1 361	161	/a1 Ai G099 G099 RACTC	1	$c_{\rm C}^{11}$
¥:	33	Nat 319 CONT	a T	2 at	N N N N N N N N N N N N N N N N N N N	Nav 0001 5224 312 50NTR	ø 4 >	•	3 7	212× × 400×	3 × s	ava 17
Z:	B (7)	00	N 073	N 061	2 000	100 1100 031 031 001	082	Na.	02 X	Nav. 001 922 CONTI	8 8	02 N
8 :	33		87	87	87	886 86 87 87	87(86.1	861	861 870	870	861
Ä	თ ⊣ i											~
PRIM	m	25.2	55	11	17	70 70 70 70	99	000		88	831	6
<u> </u>		7007 7004 7404	86000	INC 7C03	H81 H81	2337 2337 2337 2337	.21	7.5 140	4	20	LO.	IPANY 7 L 405;
0	388	VIN 087 087	98		8 8 5 5	88550	86F	COR 7044	903	386 365	7 AGS!	4PA 87L
13	11	722 728	244	AN OO	024 024	A 00000	28	HS F7	e.	2 8 8	00	288 288
	388	LAES	PORATION 0005 N0024	COMPANY N660018	000 000 000 000 000 000	RING ASSOC NOO60085D23 NOO60085D23 NOO60085D23 NOO60085D23	ES 002	MCHS (GS01F09	N002 N002	SOOK	S 02
SI	A 4	8 0 0 8 0 0	F S	္တ	-		Ϋ́	1002 G			8°	NON NON NON
A I	122	₹000 7,866 1,500	900	27.	12 12 14 15 15 15	NEE 037 042 1114 148	UST 567	L E	032	679 699	нО	2AT 374
OGRAPHIC	4 8 1 1 2 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	300	Ä~	LUMBER .36 1279	X 4 4	15 7 7	INDUS 0.056	ONA!	00	ပ္ဆဝဝ	PORAT:	Ĭ,
GEO	33.	700 700	02	_	തത	EN 107 107 107	,=	11	110	H00	28 P	₹ 1
; '	• 0	HOO	₹3	2 L	BS7 BS7 BS7	XXXXX XXXXX	AP.	¥or Zor	INC OA	HOUS QA11 QA11	COR QA11	COMMUNIC QA110 OC
= 11	2 A F 1	200 200 200	12	STE 09	7 12 12	STE 02 05 06	SOODWILL	2 E	01	F-0101	٥٥	F 6
— 1	N>0 ¦	A 4 4	N C	2 E	0 0 B	20000	200	INT 2 1	1B0 2	X AN	XER 2	21F 20

.

1,049	1 1 1 1	879 376 610-	27-	43	73	534	267	82	იი ი4	36	161 615 600
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1									
	00 0 E	1	ហ	ĸ	ო		S	rv	ហល	ĸ	ហ-i
1	DDDDD 12 ABBC	000	000	000	000		000	000	00	000	000
	0-0	mmm	3 2	5 2	2		1 2	5 2	11	1 2	1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1
į	ı —	9	06	06 1 1	06	90	06	06	06 1 7 1 1	1 7	1-1-
	0 0	HHH	1 1	1 2	1 2		2 2		700	2	_ 2000
1		TTT	24 1 1	80 53	22 1 1	22 0	12	0 1 1	નન ઇ નન	4 ⊶	ननन ७्ननन
1	D D 2 3	2000	505; 3 1	5058 5 1	5062 3 1	5062	5062 1	5065 1 1	5087 1 1	5087	5091 1 1
i	0110 0010	-	ન વ		و 1	ო	9 9	44	6 00	3 8	777
	ပ ၈	928 L *	1725 A	65518 2 D	40165 2 B	2163 F	8715 K	2190 N 1	83 83 8	0872 K **	3063 8 8 8 *
	0	093 1 1 305	0013 2 2 278	028	103	1528 2 2	1538 2 2 874	0073	0827 2 2 2 1 87	05750 2 2 123	0691 2 2 2 2 3 2 3 7 6
1	ပ်	*	8 7 J	8 2 J	8 +1	8 1.	a L	8 50	4 ⊣ ⊣	81 L	* 0 = 0 _ DDD;
FY87	0 4 E	707	orni	orni	orni	orní	orni	orni	orni	orni	orni
	C C 2	2002	alif	alif	alif B 2	alifo	alif(alifo 2	alifo 1 2	alifo 2	1if 222
SEP	0 -	0000	υ L	3 I C	ر 2 1	C C E	٠ ٦	٠ ٦	044	° -	S a
	8-10	000	7	8	8	7	2 3	_ 2 3	22	2 3	999
∞ ; - i	മെത	5000	2 2	2 2	nter 22	nter 22	nter 22	ente 22	22	2 2	222
	80 80 80 80 1	tation 0000 0000 0000 0000 0000 0000 0000 0	Station 0000 TOTAL	tal 000	y ce SID	y 000	1y Ce TOTAL	2000 000	7 000 TOTAL	000 OTAL	000 000 07AL
ARDS	88888	ST SE COR TO	ir S S1 TY T	ospi C2	upp 1 y A3	upp 1 C9E	Suppl 0 S1 ITY T	e a po	City A7 A7 OR T	it 795 7	8 8 9 4 4 4 4
₹	8888 8888 8888	laval Air 0 S203 C9 10 S203 S1 0 S203 C9 0NTRACTOR	al A J069 CI	al Ho R219 (al S J019	al Si 7195	81 S 5680 CI	a 1 We	8820 820 820 820	ida Ci 1685 CIT	1rk 1999 1625 ACTO
TRAC	333	Nav 010 0520 010 CONT	Na v 09	30 v	828	28 ×	2 8 8 4	28 ×	Neva 27 5 17 5 ONTR	Neva 316	Ne Wa 29 Wa 31 A 60 STA 0NTR
E CONTRACT		707	8701	8609	8708	8709	8709	8704	8703 8709 C	8610	8709 8709 8708 0
PR	3888	9000	4 D0012	7280	STS 8218	0002	3148	ATED 3206	0024 0234	3725	312 3297 0045
4	8888 1111	SERVIC 288503(288503(288503(288503)	3984D	486C7	INDUST:	34017	ING 887C3	R POF	87C00	1 INC 186C07;	87C2: 87C0: 87C0
LIST	38888888 11111111	RACT N00228	13	247	~ .	SOOF9	LA2 022	INCORPORAT	AD01 18651	ATORY 41608	INC N00014 N00164 F30602
≓ ∶		CONTRA 0017 NG 0409 NG 0021 NG	ON 45 N6	ON 03	MARITIME 3360 NOOO2	z n	LE G	ς Σ	1 DA 4 FO	808 7.0	H887
۷ :	A AAA 3 222	0000 0000 00000	ATI KI	ATI E2	_~~	VILIO 0 072	LESA 073	TRUMENT	0 009 032	S LA 003	OMAT 636 838 028
3	33333	SSIFIED QAIIO QAIIO QAIIO QAIIO	R POR	2474	ENTA	E PAV QA110	R WHO!	INS F12	VIDE AD01 HM02	ONIC F50	ECTR 1231 5141 305
;	SOZ i	1VE 001 001 001 001	A COR	T CORI 06 C2	ONTINE 12 BS	F10	ALMER 12 Q	XAS 09 L	GEN 06 12	ERMI 01 F	A-ELE 12 EU 11 HU
1	ν>υ¦	2000	2 2	н7	28	9F	2 A	7E)	3 EIG	3 E	₩ 22 CE

1 GEOGRAPHIC LIST OF PRIME	UNITACI AWARUS OCI 86 - SEP 8/ PY8/	PAGE 1,050
M AAAAA AAAA BBBBBBBBBBBBBB O N 33333 2222 111111111111111	B BBBB BBB BB B C C CCCC C C C C C D D I 8888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	-
TEXTRON INC 0700 2653 DLA70087C1723	Newburg 70318 4330 C9E 000 2 2 2 3 1 2 5 3 2 1 B 1 1 1 1 1 2 1 7 1 2 000	73
EADWELL CORPORATION 07 JAIII 2284 NO010485G0328	Newcastle 870408 4320 A3 000 2 2 2 4 1 2 5 J 1 N 1A 2 1 1 1 2 1 1 2 000 5	 4
EWHALL REFINING CO 12 0600 1456 DLA60087D0591 8	Newhall 870828 9130 A8A 000 2 2 2 3 1 2 1 1 2 000 5	20,222
L. SMITH GENERAL ENGR 12 CA09 0206 DACA0987C0107 8	Newhall 870922 R599 S1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 5 1 000 3	8
ECIAL DEVICES INCORPORATED 09 AA09 2089 DAAA0987C1039 8 06 JA116 2268 N0010487CA082 8 12 FE03 1431 F4260087C3359 8	Newhall 870615 1340 A6 000 2 2 2 3 1 2 1 2 2 8 2 1 1 1 1 2 1000 1 870326 1377 A6 000 2 2 2 3 1 2 5 J 1 1 N 1G 2 1 1 2 1 2 1 1 2 000 1 870926 1336 C9C 000 2 2 2 3 1 2 5 J 1 N 1G 2 1 1 2 1 2 1 1 2 000 5 CONTRACTOR TOTAL 20,806 **	431 40 27
A-VAL CO 6 JA111 4308 NO010484G0215 8 JA111 4308 N0010484G0215 8 JA111 4309 N0010484G0215 8 JA111 4516 N0010484G0215 10 JA111 1793 N0010487G0215 8 JA111 1793 N0010487G0193 8 O700 3975 DLA70085G0021 10 0700 4492 DLA70085G0021 12 0700 5387 DLA70085G021 12 0700 5387 DLA70085G021	Newport Beach 870327 4820 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 2 1 1 2 000 870529 4210 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 1 2 1 1 2 000 870529 4210 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 1 2 1 1 2 000 870512 4810 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 1 2 000 870715 4820 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 1 1 1 2 000 870402 4820 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 2 1 2 1 1 2 1 1 2 000 870402 4820 A3 000 2 2 2 4 1 2 5 J 1 N 1A 1 1 1 1 1 1 2 1 1 2 000 870609 4820 A3 000 2 2 2 4 1 2 1 J 2 2 B 1 4 1 1 1 1 2 1 1 1 2 000 870713 4810 A3 000 2 2 2 4 1 2 1 J 2 2 B 1 1 1 1 2 1 1 1 2 000 870917 4820 A3 000 2 2 2 4 1 2 1 J 2 2 B 1 1 1 1 2 1 1 1 2 000 870917 4820 A3 000 2 2 2 4 1 2 1 J 2 2 B 1 1 1 1 2 1 1 1 2 000 870917 4820 A3 000 2 2 3 1 2 1 J 2 2 B 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 000	 ഗ‱ഗ4 ഗസധൻ4 ∞∞ൻ⊖ റെമ്മധയേറവ
STMAN KODAK COMPANY 04 LM401 ET02 GS00F77053000 8	Newport Beach 861001 3610 SI 000 2 2 2 6 2 F 1 2 2 F 5 1 8 0 0	06
ECTRONIC ASSOCIATES, INC 10 AH01 2228 DAAH0187DA002 8	Newport Beach 870629 AD92 A2 000 2 2 2 5 1 2 2 K 2 1 1 1 2 2 1 1 1 2 000 5	80 On
DERAL COMPUTER CORPORATION 06 FJ02 0205 F0965087C0184 8	Newport Beach 370313 7025 A7 000 2 2 2 3 1 2 2 B 2 1 1 1 2 1 1 2 2 000 5	35
IGHT SYSTEMS INC 04 AL02 0085 DAAL0286D0035 8	Newport Beach 370113 AD92 A7 000 2 2 2 5 1 2 2 2 B 1 4 1 4 1 1 2 1 1 5 2 000 5	102

1,051	;	202 11121222222222222222222222222222222	8 1200446 16 6124842142 18 18 18 18 18 18 18 18 18 18 18 18 18
Ā	87 AMOUNT (\$000)		7 4 7
	00 0 E cc 3 1	พพา≃คาณพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	
	PDDDD		
	0-0	00000000000000000000000000000000000000	
	∞ ۵	1	90 00 00 00 00 00 00 00 00 00 00 00 00 0
	D D D D S 8		
	<u>α</u> ε		0 0 0 0 0 0 0 0
	, OHO		
	ပ ပ စ	2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	11.2222 2.27 11.2222 2.27 11.2222 2.27 11.2222 2.27
	ပ်ဖ	מאממממממממממממממממ	
80	8 4	111000 111000 111000 110013	10000000000000000000000000000000000000
~	i		2
• SEI	2 H BB	00000000000000000000000000000000000000	00000000000000000000000000000000000000
∞	88 0	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	
	. co∞ co	1 _ 00000000000000000000000000000000000	00000000000000000000000000000000000000
AWAR	888 888 888 888 888	0.000000000000000000000000000000000000	00000000000000000000000000000000000000
AC	333	22221	24 C C C C C C C C C C C C C C C C C C C
8	B 88 1 33		00000000000000000000000000000000000000
OF PR	.89	1 444333333345666666666666666666666666666	NS CORP 885C0188 885C0188 885C0188 886C0027 887C0017 887C0017 887C0017 882CA298 882CA298 882CA298 882CA298 882CA298 882CA298 882CA298 882CA298 882CA298
CLI	868888 111111	######################################	DAAAHOULE DAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
APHI	AAA 222	I ⊢	CE 0070000000000000000000000000000000000
æ	A A 33	METERS CONTROL OF CONT	AAASP AAASI AAAASI AAAASI AAAASI AAAAAAAAAA
T11	FOZ	33 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000

1,052		,		n m e		120	~ ∞		00	40	OR	14	9~	50	100	2°	30	050		900	300		ကထ	-		140		446	
PAGE	B7	(000\$)	! ! !			•	78	18	900	٦	1			100	4	410	-					113						-	17
		C 3 1	! ! ! ! !	S	-	เก-	-			2	ı vo u	ומור	വം	ט י	സ	-	សស	ហហ	'n				-	. •	- 101	កសា	വെ	ഹ –	1-1-1
	2	100 T	, ; ; ; ;	1 000	1 000	1000	•	000 500 700	ოო	m O	00	00	0-	-	000	8	000	88	8	2 000	88	2 000	00		388	300	386		888
	0-	1 0		 			 -0	 	 	-e	e -		 			5 T	- - -	22				, — —) — —	_	-	٠.	-W	വ	- เล	
	0 0 0	6 7 8	90	1 1 1	1 1 1	т- ес	-	 		1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	 	•	1 T	• • •	 35		•	н- ее		н ее	121	•	100	7		 	าตต
	0 0	3 4 5	1	1 1	1 1 0	 	10 1	 				 	 	-	 	1 1 1	 	 		 	4⊣C 1⊣ 1⊣	 	1 1 1	•				 	
	0	1 1 2	51	1 1	1			ო 	~-			44 -		- ۱		• •			-		4-4		1 4	•	 	-		 	444
	υ υ	٩Ō	279123			0		88 88		zz	- - -			. 2	10 10 10 10 10 10			2 B 1 N 1G	8			22 23						zz	
	0	ဖ	005	ь.	ה) -	,	22	כוני	רו כו	=כי) =:	⊃∝	۵ :	4 2 02	_	>>		D	بارا 	72	Σ13	7	•	יטי		171	77	
FY87	ιÖ	4444 5		1400 5	1400 5	1100 5	•					,,,,			חנה	1100 2	10	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1600 1	,-			•			.,,,,	5	1015
87	O O	2	Calif	7	7	77	7	00	00	77	100	101	77	,	17	7	~~	77 V	7	710	101	00	8	•	100	100	177	700	4
SEP	œ-		(_								ကဋ		ပဏ	_	ოო	m (14	410	000	14-	44
- 98	8-		; ,	101	771	100	77	00	90	20	100	101	77	~	100	70	00	77	20	100	100	122	00	~	100	400	111	,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100
		ပ္	•																									202	
ARD	888	888	86.4	€ •	∢ ≪ •	< < <	< <	∢∢	∢∢	⋖ ⋖	«	(∢ ⋅	∢∢	< <	(≪ ∙	∢ ≪	KΩ	S	SA	4	4	. 4	44	⋖・	€ •	€ (C) (nun	S1 21	(44
⋖	888	• ∀ •	1 00	າຕຸ	44.	100	42	17	88	0 2 2	0.4	900	02	100	100	78 C	စ္ရင္	800	30	180	42,4	424	424	42	900	100	100	L016	280
CONTRA	888	33333	Z (7022	7042 7042	7051	7022	7032 7033	6121 7072	7091	6103	7050	7081 7021	7021	7052	/U/1 6123	61206120	7030 7061	7093	6111	7033	7031	7063	6122	7061	7051	70807	870513 870513	6111
OF PRI	88888888	1111111	N (CONT)	85C102	85C102 85C102	85CA13	860095	86C095 86C095	86CA06 86CA06	86CA06 87C000	87C003	870013	87C013 87C030	87C030	870030	8 / C 0 3 0 8 4 C 0 4 0	85C014 86C030	87C002 87C003	87C243	84C014 84G006	86C016	87C005 87C024	87C024 85G042	856042	85G042	870016 870016	870016	8700691 8700691	83G310 83G310
C LI	88888	11111	MCATI	DAAHO	DAAHO	OAA AAA AAA	DAAHO	DAAHO	DAAHO	DAAHO	DAAHO	CAAHO	DAAHO	DAAHO	DAAHO	DAAK2	DAALO	SD 108 SD 108	N0001	N 000	000	N000N	N0001 N0010	N0010	0000	N 000 0	N0014	N00140	N0038 N0038 N0038
GRAPH	AAAA	2222	CECC	000	4 4 C	300	36	500	16	55	25	5.5	86	20,	30.	93	28	900	624	031	117	107	210	072	467	280	315	1818	435
ä		333	Sec	22	2오9	225	운	오오	모모	오오	25	22	모모	25	229	28	80	90	123 M61	011	M6.1	19 19 19 19 19	M61	A11	11.	AIO	Aio	PA100	C52
=======================================			2	000	666	200	320	90	11	12	000	80	120	000	88	32	03	11 09	12	133	90	90	03	03	60.	780	272	2000	03

1,053		
PAGE		
	00 D E	!
1	DDDD 12 ABBC	
	0-10	:
!	ြ စ	
	ω ∞	
i	0 0	
	2	
	i – `	
	2 3	напанананананананананананананананананан
;	_ ¬	 वननननननननननननननननननननननननननननननननन
į		Ψ 44 10-1-1-1 9
		10 ZZZZO OO OZO
		104440 00 00 00 00 00 00 00 00 00 00 00 0
1	ပ ပ	। សសសលবৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰৰ
FY87	8 4	
87	2 3	
α.	0 -	0
==	മ ⊣ന	
	1 B T C	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$
	a 6	
8	888 808 808 808 808 808 808 808 808 808	£4440000000000000000000000000000000000
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	©©000NFTDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
CT A	888 888 888	
7	33	1 40L00044404404404444444444444444444444
0	333	 9
ш	B -	
2	88 11	I_SOOO420000000000000000000000000000000000
	· 89 -	00000000000000000000000000000000000000
Ō	11	․ №๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
IS	88	
_	888 111	4 00000000000000000000000000000000000
APHI	AAA 222	Outlier
8	1 ≪ €	ι ໒໐∞∞Խ ԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽ
GE.	3 8	· COCONORORORORORORORORORORORORORORORORORO
***		<u> </u>
S		-

CONTROL OF THE PROPERTY OF THE

1,054		28 8 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	∞ 1
PAGE	B7 AMOUNT (\$000)		,
	DD D E CC 3 1	 	S
	D DDDDD 1 12 1 ABBCC		000 1
	8 9 0	 	
	0 0	0	1 3
1	3	 Синана н	1 1
		C	2A 1 1
1	ပ ၈	00000 T TOOLOG THEFT OCCOS T TOOLOG T T TOOLOG T TOOLOG T TOOLOG T T TOOLOG T T T T T T T T T T T T T T T T T T T	N -1
7	0 k		5
7 FY8	3 444		2
SEP 8	1 C C 3 1 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 2 B
98	B B B B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10
S	1 1 00 00 00	A A A A COOCO	8
AWAR	8888 8888 8888 8888	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	049 A
ONTRAC		7.05 No. 20 No.	70225
F PRIM	888 111	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	0000
IST	1111111	ANIMOMENT PROPERTY OF THE PROP	416088
GRAPH	AAAA 2222	CE CE CE CE CE CE CE CE	3=
GE	3333	AEEEE	FF2
ST11	1 0× 0-1-	$\begin{array}{c} 1 & P & O & O & O & O & O & O & O & O & O$	0

essissing literated estatement processes passing

XXXXX

1,055	6 1 1 1	1833 1362 386 386	204 815 57	80 80 80 80 80 80 80 80 80 80 80 80 80 8	59	624 880	171 58
PAGE		 					
	00 0 E	្ត 	លលេស	⊣տտտտտտտտտտտ	S	ហហហ	v⊣
1	DDDD 12 ABBC	00000	000	000000000000000000000000000000000000000	000	0000	000
i	0-0	;	000	-0000-000000	1 2	000	
	മ ത				- -		
		9	97	0	06	9	27
i	-	~~~~~	777	000000000000	- 7	_ 444	700
				HHHHHHHHHH	=		77
į	_ `	N	8000	24444444444 8	82 1	82	38
•	_ ::	 	511 1 1	77777777777777777777777777777777777777	5113 1	3311	33
	0 -	-	000	- пененененененененененененененененененен	2	000	22
į		0000	ຕ	121	64	185 1B	90
	-	022200	4	* * **********************************	898 A	670 *	8 4××,
		1011011 101011 1011011	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2-22-1-1-1-12 2-22-12-12-12-12-12-12-12-12-12-12-12-12	07	75 1 1	60
		DDDDD.	1,000	מתמתמתמתמת ער מייייייייייייייייייייייייייייייייייי	15 J 2	109 121 102	100 t c c c c c c c c c c c c c c c c c c
	O M	์ เกษา กระ เ	6 444	« ————————————————————————————————————	a ⊶	ສູນທຸ	m 00
/8/	00 4	-= E L		i i	rni	rni 015	ra i
<u>.</u> :	Ω w	i 🗸	0 # H	40000000000000000000000000000000000000	£	° −	0
è :	0 8	2 BB	a 1	a1 2 2	al:	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 2 G 2
֓֞֝֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֝֡֓֓֓֡֓֓֓֓֡֝֡֓֓֡֓֡֝֡֡֓֡֓֡֝֡֓֡֡֡֝֡֓֡֡֝֡֡֓֡֝֡֡֡֝֡֡֡֓֡֡֝֡֡֡֡֡֝֡֡֡֡֝֡֡֓֡֡֝	0 -	~~~~	о _{нн} н	OHHAMHHHHHA	٠ ٦	0244	2 H Z
,	21.0	1	000 000	000000000000000 40004404444	m	ოოო	Om.
	8-10	00000	999	ининининини	2 2	000	22
_ ;	6 0	1	000	ининининини	8	000	22
;	888000000000000000000000000000000000000	500000	ach 000 000 E 000 TOTAL	AFF 0000 0000 0000 0000 0000 0000 0000	ac h 000	Ch AFN OTAL	ach 000 000 TOTAL
~ 1	mmm i	200 A71 CTOR A71 CTOR A71	8 A 7 A 7 O S 9 I	0 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Be A7	A PICA A PICA A I A I A	A P S S S S S S S S S S S S S S S S S S
5 ¦	88 € ;	\$ F F F F F F F F F	Wport 7025 7025 7035 TRACT	¥ 12602 12603 126	Wport 6015	#Port 1560 5330 1560 TRACT	WPort AC22 AD23 TRACT
٠!	m m i	7044740 0044400	Ne 922 723 723 CON	0.000000000000000000000000000000000000	209	100 100 100 100 100 100 100 100 100 100	0000 0000 0000 0000
	B BBB 1 333	88888	870 870 870	8870 8861 8861 8861 870 870 870 870 870	8613	8870 870 870	861.
E 1 1	11111	NT) 07 70 70 12 12	314 314 349	000000000000000000000000000000000000000	123	13 00 00	12 52
ا ـ	11	200000	003	00000000000000000000000000000000000000	000	C02 C03	C01 C27
. ;	BBB 111	0880N 08837 7777	C 987 787	QQQQQQQQQ &&&&&&&& QQQQQQQQQQQ QQQQQQQQ	RP 287(200	86
} !	80	41144 00000 00000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40000000000000	88	9091 9091	1611 1615
;	113	N 4 4 7 7 7	PA66 PA66	0100000 000000 000000 00000 00000	VE DNA	F 0 4	F04 F33
	AAA 222	0 4 8 5 6 0 0 9 2 5 5 6	NOLO 283 340 145	AFT 4887 9926 0069 2005 210 2325 881	HTWA 026	0 01 95	140
;	3 A	ACE 221000	ECH 1 1 0 1	X 20000014400	LIGH	005 060 060	INC 00 03
; ;	33	9000 9000 9000	17 F 16 T	14000000000000000000000000000000000000	31	₹200 200 200 200 200 200 200 200 200 200	003 003
i	≪ ຕ¦	47.7000	& ₹ ₽₽Û	Nr0000000000	INO	STEE TE	ARD HE
•	o∠o⊢¦		GENE 2 12 2 12 5 11	HC444444444444444444444444444444444444	JETR 1 03	33 33 30 44 50 54	3 12 3 12 3 09

1,056		100	8	157	55	39 50 57	273 273 273 273 273 273 273 273 273 273
PAGE	B7 AMOUNT (\$000)						
	00 D E	ស	ហ	ဟ		нннн	വവവവവവവവവവവവവവവവവവവവവവവവവവവ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	. =	000	000		0000	
		! =	8	8		4000	
	0 0	1 5	1 5	-	0		
İ	۵ 😞	•	90	ω	ဖ	9	ФМ-
1	0 ~	02	0%	9	0	00000	
	ည မွာ	8	8			0000	
	2 2	-	-4	-	0	нннн	ненненненненненненнен
	· —	182	182 15	182 1 1	182	200000 200000	00000000000000000000000000000000000000
	· - · · ·	517	511		211	511	8 20000
!	م ٦	2	8	8		0000	пененинининининининин
	818		34	69 1A	46	2	S AA AAAAA
į	ပော	. ⊶⊼ *	0 ×	0 2	28 B	~××××	WXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	ပ ∞	. 5 . 2 . 4	2	2	318	ั พูนนนนนี้	8
		8 5	113	076	2	22 23 4	8
	ပေဖ	٠,	,	. ل	. د	טטטט	~~~~~~~~~~~~~~~~~
	ο 4 Ο 10	i e i	ia 2	ia 1	si 1	i a 2222	00000000000000000000000000000000000000
8	S 4	: 5	5	Ę	Ę	5	r 1000110
L.		1 to 2	٤	ifo 2	ifo 2	0	
87	2 3	i —	ali G 2	ali	i i s	ali 2222	
۵	O H	ا ا	0,7	٠ ٦	ິຸ	ÖHHHH	O NATIONAL PROPERTY OF THE PRO
SE	മ⊣ന	ပ	က	က	•	വവവവ	™NANANMOMANANA
1	8-7	۱ ۸	7	7	8	0000	инининининининининини
86			2	7	2	0000	
8	က ကလ ပ	ch 000 2 0TAL	000 2	000 2	, p	h 0000 0000 1AL	000000000000000000000000000000000000000
~	8888	:88e -88e -48e -48e	Be ac S1	Beac A7	Beac A7	Si Si Si Si Si Si Si Si Si Si Si Si Si S	POUR PRODUCTION OF THE PART OF
T AW	A 8 8 8 8	Port AR21 RACTO	port AZ12	7025 7025	7010	28888888888888888888888888888888888888	ARARABORORUHAN PARAPANAN P
₹	33	N See	Ne 29	26¥	Ne W	Ne w 06 w 09 09 00 00 00 00 00 00 00 00 00 00 00 0	8 4 4 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2
-	33	. 60 C	60	01	05	0320	000000000000000000000000000000000000000
	33		87	87	87	8848	\$
포		i i			9		
PRI	11	986	83	112	75	116 116 116	400000000177770000011111
<u>u</u>	100		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 7 5 7	7000	NC GS5	0000 00000 00000	######################################
	11		H 8	00	I 6A	88611 86611	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞
ST	≅ −	S (, 005	٦ <u>.</u>	×× ××	ATES CW09 CW09 CW09	011111100000000000000000000000000000000
7		ı M.44	AADI	INT 046	SOOK SOOK	A Q Q Q Q	
ĭ	120 -	i A H	€ □	1	CHNOLC	ഉമമമ	A A A A A A A A A A A A A A A A A A A
	A N	20C 20C 068	%G 338 8	TRO 078	ECH 080	788 005 031 036	02000000000000000000000000000000000000
OGRA	4 0	ASS 00	WE& 13	80	⊢	₹ 0000	000000000000000000000000000000000000000
w		ပြစ	104 104	ပ္က	1AL	∺തതതത	02222222222222222222222222222222222222
G		HCSH	ADÓ.	OAL	TON WF1	2000 2000 2000 2000 2000 2000 2000 200	11111111111111111111111111111111111111
	ΣOZ	OŤ E	CKA 12	Z 4 Z	~∞	M 002 00 00 00 00 00 00 00 00 00 00 00 00	
ST1		MIC.	PIC 1	9 L A	REL 20	N N N N N N	00000000000000000000000000000000000000
		_ ' '		_ , ,			

1,057		20000000000000000000000000000000000000
PAGE	200	
1	31D H 1	
1	DDDDDDD 12 ABBCCC	
1	8 9 0 1	
	D D D S 6 7	
1	D D D D D 1 2 3 4	
	၁ ၁ ၁ ၁ ၁ ၁ ၁ ၁	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1	C C C C S 8 7 8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FY87	C CCCC	E
SEP 87	B C C 3 1 2	
CT 86 -	ഥ ത	
RDS O	80 8 8 80 8 8 80 8 8	000000000000000000000000000000000000000
ACT	8 888 3 AAA	0/4//// 000/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00/// 00//// 00///
E CONTR	B BBBB 1 3333	### ##################################
LIST OF	88888888888888888888888888888888888888	P
OGRAPH	A AAAA 3 2222	20222222222222222222222222222222222222
T11 GE	RM AAA PO 333	│
S		พิกเลาการการการการการการการการการการการการการ

	IRACI AWARDS OCI 86 - SEP 87 FY87	PAGE 1,058
AA 66666 22 11111	888 888 888 888 1 1 1 1 1 1 1 1 1 1 1 1	
(CONT) 0012386D0314 87 0012386D0314 port Beach 919 R414 S1 000 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 918 R414 S1 000 2 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 918 R414 S1 000 2 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 919 R414 S1 000 2 2 2 5 1 2 1013 2 Y 1 2 1 2 1 1 4 1 1 1 1 00 915 R415 S1 000 2 2 2 3 2 G 2 2 0 2 0 2 1 1 2 2 2 1 1 2 00 915 AZIG S1 000 2 2 2 A 1 2 0108 2 U 2 3 1 1 2 2 3 1 1 1 00 914 AZIG S1 000 2 2 2 A 1 2 0102 2 U 2 3 1 1 2 2 1 1 5 2 00 914 AZIG S1 000 2 2 2 A 1 2 0102 2 U 2 3 1 1 2 1 1 5 2 00 915 AZIG S1 000 2 2 2 A 1 2 0102 2 U 2 3 1 1 2 1 1 5 2 00 916 AZIG S1 000 2 2 2 A 1 2 0102 2 U 2 3 1 1 2 1 1 5 2 00	14 66 66 66 66 66 66 66 66 66 6	
096 F1962834C0067 861	Newport Beach 114 5865 A7 000 2 2 2 C 1 2 1013 2 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,107
SS, INC 824 GSOOK87AGS53740 870 084 GSOOK87AGS53740 870 421 GSOOK85AGS5161 861 207 GSOOK87AGS5374 870	Newport Beach California 038144960 51182 06 522 8 2 A 2 1 J 2 2 N 6A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25 27 300 300
F ROCHESTER 161 DAAHO185C0797 870	Newport Beach 120 AD92 A2 000 2 2 2 C 1 2 1100 5 U 2 1 1 1 1 2 1 15 1 100 5 CITY TOTAL	249
RAL CORPORATION 171 F0461187C0017 870	Nimbus 403 AC22 A2 000 2 2 2 3 1 2 U 2 1 B 1 3 1 1 1 1 2 1 1 1 1 000 5	150
RATION 717 DLA40087C1112 870	Nitroshell 224 6105 C9E 000 2 2 2 3 1 2 5 J 2 1 B 1 1 1 1 1 1 1 2 000 5	63
RISE 256 DACA0987C0122 870	Norco 930 Z199 C2 000 2 2 3 1 1 1 1 1 2 2 K 2 3 1 2 2 1 1 4 2 000 3	217
INEERING INC 248 NO012385COO76 861	Norco 008 R214 S1 000 2 2 2 2 2 1 2 1 7 1 1 000 5	787
INC 342 DLA13787CT509 870:	Norco 316 8910 B2 000 2 2 2 3 2 H 2 1 1 2 2 2 B 1 3 1 1 1 1 2 1 7 5 2 000 5	29

	87 F	1	PAGE 1.05
AA AAAA BEBEBEBEBEBEB BRBEBB BBBB BBB BB BB BB BB BB BB BB BB BB	C C C C C C C C C C C C C C C C C C C	D D D D D D D D D D D D D D D D D D D	<u> </u>
H INC (CONT) 0422 DLA13787CT650 870427 8910 B2 000 2 2 2 3 3	rnia 0098684 1 J 2 2 B	51560 3 1 3 1 1 2 1 1 5 2 000 5	28
Norco	California 008287138 2 2 U 2 2 B 1 2 2 E 2 I 2 2 B 1 2 2 B 1 2 2 B 1 1 2 2 B 1 1 1,252 **	51560 06 3 1 000 5 1 1 1 1 1 1 3 1 1 1 3 1 000 5 1 1 1 1 1 1 1 1 1 3 1 000 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	117 31 43
N SUPPLY CO 110 0150 N0022887C4056 861106 2090 C9E 000 2 2 2 3 1	California 029029873 2 1 J 2 2 B 2	51924 06 1 2 2 1 2 1 1 1 2 000 5	37
CORPORATION North Highlands	California 089958862 B 2 5 J 1 1 N 2A	51924 06 0	29
C CONSTRUCTION INC North Highlands 03 0293 F0469986C0104 870806 Z161 C2 000 2 2 2 A 1 CITY TOTAL	California 098867427 1 1 2 2 K 2 98 **	51924 06 1 4 2 000 1	32
PORATION 00 1393 DLA40087C0991 870202 9150 C9E 000 2 2 2 3 1	California 072068729 2 1 J 2 2 B 1	51938 06 4 1 1 1 1 2 1 1 1 2 000 5	8
NC/MOVIOLA CORPORATION North Hills 00 2604 DLA40087C1228 870424 6105 C9E 000 2 2 2 B 1	California 009540915 2 5 J 2 l B 2	51938 06 1 1 1 1 2 1 1 2 2 000 5	38
ER COMPORATION North Hills 00 2 2 3 1 00 2605 DLA40087C1869 870424 6105 C9E 000 2 2 3 1 CITY TOTAL	California 008285264 2 2 1 B 1 194 **	51938 06 3 1 3 1 1 2 1 1 1 2 000 5	95
NDUSTRIES INC NOTTH ISland NAS 791 0696 N0002485H8100 861106 J019 A3 SBJ 2 2 8 2 791 0697 N0002485H8100 861016 J019 A3 SBJ 2 2 2 8 2 791 0698 N0002485H8100 861016 J019 A3 SBJ 2 2 2 8 2 791 0742 N0002485H8100 861107 J019 A3 SBJ 2 2 2 8 2 791 0744 N0002485H8100 861125 J019 A3 SBJ 2 2 5 5 1 791 1336 N0002485H8100 861125 J019 A3 SBJ 2 2 5 5 791 1338 N0002485H8100 861215 J019 A3 SBJ 2 2 5 5 791 1339 N0002485H8100 861219 J019 A3 SBJ 2 2 2 8 1 791 1339 N0002485H8100 861219 J019 A3 SBJ 2 2 2 8 1 791 1339 N0002485H8100 861219 J019 A3 SBJ 2 2 2 8 2	California 081808701 B 2	51980 1 3 12 2 1 1 1 2 000 1 3 1 2 2 1 1 1 2 000 1 3 1 2 2 1 1 1 2 000 1 3 1 2 2 1 1 1 2 000	108 1225 1225 1,100 1,270 1,270 355 355

1616666 SSSSSSSSS COORDER RECESSES ISSUED TO THE

CONTRA SPERMENT

1,060	 	127 127 127 128 128 128 1000- 1000- 1000- 1000-	97	1.932 1.032 1.034 1.032 1.032 1.032 1.032	160 30 50 489 35 27 153-	27
PAGE	B7 AMOUNT (\$000)			7		
	OD D E CC 3 1	ოოოოოოოოოო	ស	ოოოოოოოოოო	ოოოოოოო	ហ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	0000000000	0000000	000
	10		-	пипипипипип	0000000	80
	10 6 0 40		2	dddddddddd ddddddddd		က
	- S	19	9-	9114111111	9444444	
	0 ~	00000000000000	0 2	NNNNNNNNNN	00000000	2 1 2 1
	6	่ นนนนนนนนนนนน	8	ииииииииии	NN-	
	(a 0	i		нечечечече	мемене	-4
	i —	00 00 00 00 00 00 00 00	80	80 O 4 10 4 10 4 10 4 10 4 10 4 10 4 10 4	80 1	208
	D D D	000000000000000000000000000000000000	519	844444444 4 6	დ ლოოოოოო დოოოოოო	5198 4 1
	!	! ! ==!	4	0000000000000000000000000000000000000	0000000	ا
	1040	*	995	0 *	26.	681
		&UUUUUUUUUUUUUUUU D &XXXXXXXXXXXXXXX	O	8 4xxxxxxxxxx	HYAAAAXA	02.
	F T	& \u00000000000000000000000000000000000	202	622222222222 8 22222222222	800000000	92
	ပြောင်	י מממממממממממממיי	ö	י ממממממממממ	192222222	J 09
	ပြ	!	8	-		
87) 2 4	ing I⊶i In≘	22	i.	. <u></u>	4
ĭ	00 4		010			ב
	ပြက	4000000000000000 #	1. 2.0	400004446000 \$	40000000000000000000000000000000000000	و م
87	S 6	8	a 1 5	e 8	4 CD	
سه	0 -	; O 	٥ ₇	o Hommananan	07	ت ت
	മ⊣ന	ឧធធធឧធធធធធα	S	∿ೲೲೲ∢ೲೲ∿ೲೲ∢	សេយុយធ្វាធ្វាធ្វា	S
1			7	инининини	0000000	70
8	8 6	00000000000000	8	пипипипипип	0000000	7
3		SSBU SSBU SSBU SSBU SSBU SSBU SSBU SSBU	NAS 000 2	NAS S81 2 S81 2	NAS SBJ 2 SBJ 2 SBJ 2 SBJ 2 SBJ 2 TAL	NAS 000 2
		####################################	and 1	######################################	40000000000000000000000000000000000000	and 0
<u>۲</u>	a∞≪	и Нооооооооооо	181 9 S	H 0 0 0 0 0 0 0 0 0 0 0 0 0	SAAAAAAAA A	I S
⋖	88 8 B	£0000000000000	<u>-</u> 8	A00000000000	AC199991	100
ACT			7. U	ה אטטטטטטטטטטטטטטע	*,ppppppppp	-
TR	33	01011100000000000000000000000000000000	X 4	C02020202020202020202020202020202020202	201084440 0010840000000000000000000000000	\$ 1.80 8.1.80
ō	333	00000000000	870	88870 8870 8870 8870 8870 8870 8870 887	4000000	70
<u></u>			-		90 00 00 00 00 00 00	00 (
2	₩ → 1	0000000000	13 13	CCCCCCCCCCC	riciririri	<u></u>
۱	88 11		100 001	88888888888888888888888888888888888888		86
5	Ø → i	ONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	30	NO OO OO OO OO OO OO OO OO OO OO OO OO O	NUNNNNN NUNNNNN	N 7007
ST	80	~44444444	¥ o o o	44444444444	444444 ***********	¥00
Li	11	200000000000	OF 133	25555555 000000000000000000000000000000	222222 002222 002222	20 20 20
ပ	88 11	ZZZZZZZZZZZZ	z 2	0000000000 20000000000 0XXXXXXXXX	XXXXXXX	A V V
PHI	4 01	M450/81/560/04	30	F68670010870	T/609/80	₹
¥ !	∢ ⊘ ।	70000000000000000000000000000000000000	31 131	₹ ∃070%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	Z0887775	TE 07
י פ	1	S	Por	#	X 00000000	A Sec
	33	20000000000000000000000000000000000000	12 12	00000000000000000000000000000000000000	X4444444 2444444 2444444444444444444444	300
	₹ E :		ο¥		8857 8857 8857 8857	CAL 020
	YOZ '	2000 000 000 000 000 100 000 100	LEN 07	30 ~ 00 00 00 00 00 00 00 00 00 00 00 00	0 × 9 × 1 × × × ×	E S
- 1		∢ иииииииииии	≯ L1 2 0		₩0000000 ¥	<u> </u>

1,061		848 277 333	2 4 5 2 6 4 4 4 5 2 6 4 4 4 5 2 6 4 4 4 5 2 6 4 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6	ರು ∞ ತ	732 732 2,239 112
PAGE	B7 AMOUNT (\$000)				
	DDD D E	พพพพพ	ოოოოოოოოოოოოოოოოოოოოო ოო	ហហហ	വവവവ
1	DOD 1 ABB	00000		0000	0000
į	0-0	mmmmm		ოოო	ოოოო
					-
	Δ ∞	9	<u> </u>	9	gaaaa
j	0 ~	000000		ິຕຕຕ	ีตตตต
i	ထ မ		\vdash		
	0 0				
	3 0	000000 8 611111	Onnonnonnonnonnonnonnonnon •• •• ••	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 1 1 1
	2 0		80 80	55 15	9999
1	a =	-			нене
1	0-0	-	0	တ	ဖွ
	ပ္	: 00 : 00 : 04 4 4 4 4 4	0xxxxxxxxxxxxxxxxxxxxxxxxx / 0	841	573
)	000000	000000000000000000000000000000000000000	828	28
	0 ~	8000000		7 4	80
1	ပမ	02222	" מומנומומומומומומומומומומומומומו "	°×	°××××
1	ပေဖ			a 000	"
FY87	। ਹੁਂ 💠		o Li	ormia 1013 1013 1013	0 r n i i 1009 1009 1009 1009
	ပက	५- ज्ञनननन		±1000	±10000
P 87	C C	H	н «ωω Ο Опананананананананананананана	Cal 1 1	Cal
SE	മാ⊣ന	กดดดด	aν a Ο a α a α a α a α a α a α a α a α a α a α	വവവ	လကလာ
•	8-12	44444	пи	000	0000
8	m 0	00000		000	0000
8	0800		N S S S S S S S S S S S S S S S S S S S	NAS 000 2 000 2 17AL	0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 00000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 000
۵	0 0 0 0 0 0 0 0 0 0 0 0	SSI TO	**************************************	sland S1 S1 S1 OR TO	518 A A 1 A A A A A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A A 1 A
¥	A A & & & & & & & & & & & & & & & & & &	400000 400000 400000 400000 400000 400000 400000 400000 400000 400000 400000 4	######################################	14 P I I I I I I I I I I I I I I I I I I	14 JOLS 100
NTRA	3333		00000000000000000000000000000000000000	0303 0807 0831 00831	No 1219 1030 1030 1124
		1	C C C C C C C C C C C C C C C C C C C	887 7	8 8 8 8 8 6 6 6
2	11	1 V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	444	6444 6444
a. L	i	000000	TITITITITITITITITITITITITITITITITITITI	001 001 001	037 046 046 046
ਠ				N 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8851 861 861
ST	11	1 X 00000	VA444444444444444444444444444444444444	200L	5555
	111	44444		0885 685 685	3346 346 346
2	100 ⊶		MXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	HUNN	O FFFFF
Ţ	A A A A A A A A A A	324844 1_04844	140778011180708080707777777777777888888777888888897778989	A 2 2 6 0 0 9 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9	100 100 100 100 100 100 100 100 100 100
3RA	A A 2 2 2 2 2 2 2 2 3	32222 32222	Σ COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	883 786 7	0000
Eog		3		H000	9 6 6 6
G	A A .	00000L	TUUNUUN TUUNUN	وووی	H0000
		1000000 1000000	├ ळ८८८८८५५४७०००००८८८८ ⋈	4 444	55 CH H C
I	. ~ <u>~</u> –	; 坐	Z00000000000000000000	ZO	4 0000
S	N>0	। Öचचचचच	O NO NO NO NO NO NO NO NO NO NO NO NO NO	0000	Junuu

SECTION OF THE PROPERTY OF THE

1,062	; ; ; ;	90- 401- 119-	92	696	11 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	29	47	518	169 322 477 137
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ;	~						
	いるは	 	ហហ	ß	មាលមាលមាលមាលមាល	ო	ო	ស	സസസസ
RDS OCT 86 - SEP 87 FY87	88 888 1 1 1 1 1 2 C C C C C C C C C C C D D D D D D D D	land NAS California 008285736 51980 06	land NAS California 007969819 51980 06 S1 000 2 2 2 B 1 2 1 J 2 1 B 1 3 1 3 1 1 3 1 000 S1 000 2 2 2 3 1 2 5 J 2 1 B 1 3 1 1 1 1 1 3 1 000 R TOTAL 1,143 *	land NAS California 053138897 51980 06 C9E 000 2 2 2 5 1 2 1 2 1 1 1 1 000	Si 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 1 1 1 1 1 2 1 1 3 1 000 2 2 2 5 1 2 1 1 1 1 1 2 1 1 1 3 1 000 2 2 2 5 1 1 1 1 1 1 2 1 1 1 3 1 000 2 2 2 5 1 1 1 1 1 1 2 1 1 1 3 1 000 2 2 1 1 1 1 1 1 2 1 1 1 3 1 000 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	land NAS California 161276142 51980 06 22 000 2 2 2 3 1 2 2 K 2 3 1 2 2 1 4 2 000	land NAS California 029135480 51980 06 22 000 2 2 2 3 1 2 1 1 4 2 000	land NAS California 001316421 51980 06 31 000 2 2 2 C 1 1 1 3 2 2 C 1 3 1 1 1 1 1 1 3 2 000	land NAS California 068013796 51980 06 3 1 000 51 000 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 51 000 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 51 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 51 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 51 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000 51 000 2 2 2 5 1 2 1013 2 Y 2 1 1 1 1 2 1 1 3 1 000
ME CONTRACT AWA	BB BBBBB BBBB 8888 11 333333 AAAA	North Is 870522 J015 870527 J015 870814 J015 CONTRACTO	North Is 870326 M173 870424 M173 CONTRACTO	North Is 870710 6910	North Is 861003 R706 861017 R706 861219 R706 861219 R706 861219 R706 861219 R706 861231 R706 861231 R706 870113 R706 870113 R706 870113 R706	North Isl 870608 Z199 C	North Isl 860928 Y299 C	North Isl 861001 K069 S	North Isl 861003 R425 S 861015 R425 S 861110 R425 S 861128 R425 S 861128 R425 S
T11 GEOGRAPHIC LIST OF PR	RM AAAA AAAA BBBBBB PO TN 33333 2222 111111	ER INC (CONT) 0490 F3460186D464 0496 F3460186D464 0715 F3460186D464	MAYTAG AIRCRAFT CORPORATION 4 06 0600 0558 DLA60086D5047 4 07 0600 0769 DLA60087D5072	PERSON-SYSTEM INTEGRATION LTD 2 10 TK120 J494 N6133987D0007	RAIL COMPANY 2 01 ALDDO 8035 N6852086D0103 2 01 ALDDO 8039 N6852086D0103 2 03 ALDDO 8132 N6852086D0103 2 03 ALDDO 8145 N6852086D0103 2 03 ALDDO 8155 N6852086D0103 2 03 ALDDO 8156 N6852086D0103 2 03 ALDDO 8156 N6852086D0103 2 04 ALDDO 8207 N6852086D0103 2 04 ALDDO 8207 N6852086D0103 2 04 ALDDO 8222 N6852086D0103	SANCHEZ & SON PAINTING INC 2 11 C2474 E490 N6247486CC149	SATURN ELECTRIC INC 2 02 C2474 E003 N6247486CB229	SINGER COMPANY THE 2 01 TK120 K015 N6133986C0077	SUPPORT SYSTEMS ASSOCIATES 2 01 AL000 8033 N6852086D0102 2 02 AL000 8069 N6852086D0102 2 03 AL000 8069 N6852086D0102 2 03 AL000 8126 N6852086D0102 2 03 AL000 8126 N6852086D0102

1,063	•		30	140	31- 69	57
PAGE						
1	00 D E	្ត្រី	សស	N	₩	ĸ
	828		000	000	000	000
į	0	i намаманананананананана i	77	8	00	7
1	0-0		ოო	m		'n
	, <u> </u>		944 944	1 7	 9	1 1
i	١_	0	6 m	50	977	50
1	9	l I ननमनननननननननननननननननननननन		-	00	-
j	2	: 				
j	0 4	, Опритительной притительной притительной притительной притительной притительной притительной притительной при 00	∞	02	7 1 1	26 5
i	ا ا		81	347	172	252
1	0 8	אנ ו	9	Ŋ	Ŋ	Ŋ
	0 -			- 01	00	~
	ı Ö-Ö	10 15 15	976	589	796	495
		i e	က္ကိုထာတာ ်	90	פַּאא,	710
		i O	00527	4.0	8 2 96	32(
!		1 (g) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	907796	112	9226	.03
		************************************	11 12 40,	ם ם	44	2 J
_	•	$I = \{ \{ \{ \{ \{ \{ \{ \} \} \} \} \} \} \} \}$.e	ଞ୍	ପ୍ର	, i 2
F .	000	<u> </u>	forn	forn	forn	forn 170
_	U m		700	नि	1221	11.
60 I	i	1 4 3 1 ()	ر ن	Ca	C)	C 8
E P	0			H		-
S	318		22	2 5	90 90	2
9 0	89-10		88	,,	00	8
00 1			22	8	00	8
	8800	1 2 000000000000000000000000000000000000	nd NAS 000 000 TOTAL TOTAL	000	B BTK E 000 TOTAL	000
0		ı Bananananananananananananan 👚	SS X	S1	A16 7	C2
4	100∞≪		10 60 110	0	×00+	* -
ACT A	1 00 00 4 1 00 00 4		R70 R70 TRAC	rton P10	r¥a1 534 536 TRAC	rwal R12
~ 1	3333	4400000000000000000000000000000000000	861017 861212 CON	No 861106	870325 870225 CON	No 861216
IME						
22	, ee		700	124	80	96
6. 1	- 00 -	100000000000000000000000000000000000000	233	800	600	347
	. 69 -		850 850 850	SVC 86D	86C 87C	84C
ST		H000000000000000000000000000	ASS 000 000	900	200 001 001 001	NG 748
	ı 200	ัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดดัดด	90	A2	146 154	24 24
ပ	11		NOO	<u> </u>	55 13 14	M Z
PH			E SO	X 4	044	N 6
■ 1	ו אל כע	;	INE 705 710	1RO 302	MF 044 093	ENG 102
3	1	->000000000000000000000000000000000000	NG 7	≨"	ဋ္ဌ	П4
SE SE	33	· 000 000000000000000000000000000000000	# Q Q	₩ <u>8</u>	00 00	₹ 7
ļ	33 33	PAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A A A	02	SP	C2
11	FOZ	4000000000000000000000000000000000000	STE 02 05	ERE 02	60 06 05	ERS 04
STI	•	· •	8 2 0 2 0	AME 0	4 ω 4 Θ Ο Ο	2 O O
J				~ *	~	,

KKKATERRERATE SESSESSTERSONT SKREEMT ESKREMT BERKINDET BRITISH BERKINDET BESKREAT DERKKET DERKET

AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C C C C C C D D D D D D D D D D D D D D	B7 AMOUNT (\$000)
TRIES Norwalk Californ 907 DLA60086C5056 870608 M173 S1 000 2 2 C 1 2 014 DLA60086C5056 870626 M173 S1 000 2 1 2 C 1 2 CONTRACTOR TOTAL	# 119698520 52526	
	77 70 8*	100 874
NDUSTRIES INC 2755 DAAJO987D0048 870904 1620 AIA AIA 2 2 2 5 1 2	a 009687930 52526 06 1 J 2 2 N 1A 1 1 1 1 1 1 2 1 1 1 2 000 1	61
Norwalk 0415 F4260086C2141 870120 1620 A1A AFA 2 2 1 3 0068 F4260087C0004 861020 1620 A1A ATB 2 2 2 3 1 2 1450 F4260087C3431 870929 1620 A1A AHD 2 2 2 3 1 2 CONTRACTOR TOTAL	a 041281296 52526 06 1 3 2 2 8 1 4 1 1 1 1 2 1 1 1 2 000 1 1 3 2 2 8 1 4 1 3 1 1 3 1 1 1 2 000 1	137 223 563 563
ER 0198 NOD38387C3686 870805 1680 AIA AAC 2 2 2 3 1 2	a 004917688 52526 06 5 J 1 1 N 1G 1 1 1 1 1 2 1 1 1 2 000 5	68
SON INC 5898 N6247485C5102 870601 Z299 C2 000 2 2 2 3 1 2	a 049709082 52526 06 1 J 2 2 K 2 1 4 1 2 2 1 1 4 2 000 5	16
ORATION 0272 F4260087C0468 861201 6740 C9C 000 2 2 2 3 1 2	a 009227398 52526 06 5 J 2 2 N 1G 1 1 1 1 1 2 1 1 1 2 000 5	38
TANK 4610 N6247484C4753 870807 2241 C2 000 2 2 2 3 1 2 CITY TOTAL	a 122039357 52526 06 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5 2,617 ** 2	346
FORNIA LDSCP MAINT Novato E074 N6247482C6367 860228 S208 S1 000 2 2 2 D 1 2 0102	a 021892393 52582 06 1 J 2 1 1 3 2 000 5	45
OODS CORPORATION Novato 5045 DLA13H8650577 861128 8940 B2 000 2 2 5 2 J 2	a 006280911 52582 06 7 J 1 1 N 5B 1 5 1 5 1 1 2 1 1 5 2 000 5	28
CO INC 870208 870209 3020 A3 000 2 2 2 5 1 2 2 0018 N00228 85D1012 870209 3020 A3 000 2 2 2 5 1 2 2 0018 N00228 85D1012 870213 3020 A3 000 2 2 2 5 1 2 2 0019 N00228 85D1012 870213 3020 A3 000 2 2 2 5 1 2 2 0010 N00228 85D1012 861124 3020 A3 000 2 2 2 5 1 2 0002 N00228 85D1012 861124 3020 A3 000 2 2 2 5 1 2 0002 N00228 85D1012 861010 3020 A3 000 2 2 2 5 1 2 0003 N0022 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N0022 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N0022 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0003 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0002 N002 N002 885D1012 870526 3020 A3 000 2 2 2 5 1 2 0002 N002 N002 N002 N002 N002 N002	1 J 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 1 J 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 5 1 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 5 1 2 2 2 K 2 1 1 1 2 2 1 1 3 3 000 5 5 1 2 2 2 K 2 1 1 3 3 000 5 5 1 2 2 2 K 2 1 1 3 3 000 5 5 1 2 2 2 K 2 1 1 3 3 000 5 5 1 2 2 3 3 000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	103 88 89 80 80 80 80 80 80 80 80 80 80 80 80 80

	• • • •	286 235 235 235 235 235 235 235 235 235	1,357		391 72 36 74 74	26 50 37
Ö	AMOUNT (\$000)					
	200 D E	ការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលការបាលកា	-	ហហហហហ	សសលល	ហហហ
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	00000	00000	000
	10		-	00000	00000	400
	1040		m			
		l eeeeeeeeeeeee				
	. —		2 1	9	2222	22 1 2 1 1 2 1
	0 0				44400	-0-
	2		-			
	1	 Nadadadadada	8	20000000	24466	0000
	, —		238	Юнинин	8	80
	1	i N	52	ผู้	25	3 25
	10 4			ннннн	00000	204
	10-0	! ! ➡	-4	_	0	ဖ
	i	! 05 ! ⊷!	32	4 ★	•	4
	,	 4xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	7 	34	0 ≪ 80 € ₹ ₹	80×8
	i		87	90	844444	31123
	0 0	0	J 1	202777	8222224	J 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	S	0	-	~~~~		NNN
7	0 4	(G)	ल [']	400000	6	.
≻	10 4		Ē	-00000 -00000	Ē	Ē
Ŀ	10 4	1 O 1 %-	ç	•00000	\$	°
7	,	i - iiiiiiiiii	112	100000	440000	1222
<u>α</u>	2 6	0	50	600000	.	040 8× ×
SEF			5 2	50000 50000		NWO
,	20-0		8,	00000	00000	000
(9	0-10		7	00000	00000	000
00	.		8	NNNNN	ппппп	222
ŏ	8880	800000000000000000000000000000000000000	000	000 000 000 000 000 000 000	0000 0000 0000 01AL	000 000 000 01AL
ARD	. 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O O O O O O O O O O O O O O O O O O O	5 \$1	082228 082228 082228	0.000 SO	9 S1 1 C9E 1 S1 TOR T
∀ ⊢	1 00 00 4 1 00 00 4	\Box	vato \$205	######################################	#####################################	AZIII
⋖		1 0044040400000000000000000000000000000	15	X 23 0 3 1 0 0 X 0 2 0 0 X 0 0 X 0 0 0 X 0 0 0 0 X 0 0 0 0	000000 000000 0000000	20000
-	333	し	12	088025	075600	
0	333	. 000rrrrrrrrrrrrr	9	88888	24464	277
	ا وا					
H	188	• • • • • • • • • • • • • • • • • • •	₹		40044	200
4	888 111	. 000000000000000000000000000000000000	72	X00000	172 170 170 192 192	280
9	ı 20	. LS	E. 501	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7C4 7C0 7C1 7C1	600 600 600
_		. 🛣 🕶 ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ ထာ	10 W		00000	⇔ ∞ ∞
S	100		₹ 7.4		X 2 0 0 0 0	ოოო
	11	· 000000000000000000000000000000000000	SE 62	LEA PAS	<u> </u>	S ACA AC6 ¥C6
S	<u> </u>		JZ	z ⁰⁰⁰⁰⁰	స్ట్రార్థార్ల	Moro
Ŧ	AA	しいが必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必必	5€ 70 O ∞	14 00 17 77	₩ 48086 ₹ 81418	387H 3997H
RA	A 52	1 000000000000000000	E2	₹00000 100111	3648 367 367	2000
E06	i≰ m		4 4	44444	≥ ⊢00 000	ASS 3 9
		! ¥	ATE 247	ZAAAAA THITHITHITHITHITHITHITHITHITHITHITHITHIT	E S 1 1 2 0 4 4 0 0 0 4 4 0 0 0 0 0 0 0 0 0 0 0	¥ ₹ 33
			ST	£99999	300000	žčíť
11			L 06	11 00 00 11	S 00 00 00 00 00 00 00 00 00 00 00 00 00	122
-	1	. ■ 000000000000000000000000000000000000	2 C	V Ummmmm	M44444	¥ ⊣ m w
	_					_

PERSONAL PROPERTY OF THE PROPERTY OF THE PERSONAL PROPERTY OF THE PERSO

CT 86 - SEP 87 FY87
111123
C 2 2 8 2 K 2
2 2 2 3 California
California 2 2 2 5 2 2 0900 7
California 2 2 2 3 1 1
2 2 2 3 1 2
22251 California
2 2 3 2 G 2 2
2 2 2 3 1 2 California
22231 California
2 2 3 2 2 2 2 2 2 2 2 3 2 2 3 2 3 2 3 2
2 2 3 1 2 1 2 2 2 3 1 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 2 2 3 2 2 3 2 2 3 2 2 2 2
223120rnia

1,067	1 1 1 1	31	35	466 245	287	231	284	26 29	41	91 41 171
PAGE	B7 AMOUNT (\$000)									
	3 E	25	'n	សសស	សហ	ĸ		ស	S.	សសស
		000	000	000	000	000		000	000	0000
	0-0	2 2	7	000	77	-		8	8	200
į			7 2	77	44	7 2	00	2 2	7 5	444
	, —	97	90	90777	00	08	90	06	06	9
į		1 2	1 2	 	77 77	4		7	1 2	000 000
			-			-	00	40	-	
1	, —	3000	53000 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0001	3000	53000	53000 1 3	53000 1 5	000 111 44
1	0 0	E. 44		530 1 1 1 1 2 1	5300	53(53	53	53(53
1		. 6	1 2	 -	99 89	- -	7	6 6	3 3	0 000
- 1	ı	973 B	2811 B	19935307 2 2 A 2 1 B 2 1 B	040017683 1 2 2 K 1 2 2 K 404 *	31	<u>ე</u>	7209 A F	2	^1
1	∵ ∞	23	41628 2 B	8 1 2 3	224	005146	0049527 2 2 B 2 2 B 371 **	877 22 5	0584322	38070532 2 2 K 2 2 K 2 2 K 303 K
1		108	J 2	40 t t 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 P P 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8,	3220	9228	J 05.	30222
1	ပြ	m -	4	ສ⊣ບບ	,	* 0		a	6 0	,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
1011		! =	rni	rai	raž	orni 1013	i E	forni	orni 1702	ra i.
L :	Ω 4	.		0	222	16	10	1 1 1	517	₽
•		1	Calif B 2	Calif 2 2	Cali	Califo	California 2 F 2 F	Calj J F	Calif	12 22 22
מר מילי			3		~ ~ ~	٠, م	777	74N	٠ <u>-</u>	о нен
- 1	8-72	7	8	000	20	6	22	22	2 0	900
	840	2 2	8	000	NN	8	99	99	~	200
- i	ໝ ∞ပ		2	222	994	2	000 2 AL	000 2 000 2 AL	0	222 0001
- 1		. 0	¥C	E 000 E 000 TOTAL	00 00 01 A	8	905	ರೆಂ	8	000 000 01AL
֓֞֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	80 80 80	SI	A1C	တ္မွတ္မွ∞	00 ₹ 022 1	S1	C9 79 79 7	C9E C9E	C 5	002 ₹
C 1	888 888 888		312 115	220 220 CTO	199 199 100 100	D 020	999	200 CTO	17	=4000 D000⊢
- 1 - 1 - 1	നമെ	Oak 1a 22 99	1kla 066	A TA A A A A A A A A A A A A A A A A A	kia Y1 Y1 YRA	klan W07	TRAC	8/78 A/78	kla R1	k1a 722 721 781
-	BB (7)		0 a 0120	0a 0612 0313 0731 CON	0ak 501 730 CONT	0a 203	0a 229 1109 CON	0907 0331 CONT	0a 1629	0328 0727 0903 CON
י כ	EU m	87	870	870 870 870	870	870	861 870	870	870	870 870 870
Ēι	111	14	122	508 505 88 88	320 320	ES. 030	5831	0 110	\TES 166	283 883 06
5 :	888 111	င္မ	7011	N 7023 7035	6003 6003	OR IE	0710 AGSS	೦೦≈	SOCIA 84C41	3C24 3C63 3C65
	11	90 90	0187	OMPAN 92287 70087	4 4 8 8	 ∞	77	NTS 1487 431	いす	4 8 8 3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
•	00	INC N0022	INC 3460	N6292 N6292 DLA70	6247 6247	LABORA' MDA903	000K	UME NHA4 SO9F	& A 247	NC 6247 6247
) i	4 (1)	S S S	MS 1	01L 4 N6 0 D6 7 D6	ZZ		. GS GS	WSTR DA GS	A A	HZZZ
	2222	S1	STEN 0210	2000 1000	3513 1086	NOL 1993	7 3706 3709	NI .000	/ARD	1506 1952 1995
"	∢ ຕ່	20	S	A 2 2 P	744 864	A O	CII 8 8 8	CAL	EDWA!	A444
;	A S	⋖	000: 000:	MORE C274 0700 0700	CAR 2247	T. TR	1A QA50 QA50	MUSI HA44 BT15	1.247	247 247 247
i	EOZ	9	IONI 36 F	1091	N N N N N N N N N N N N N N N N N N N	TER 17 Z	727	F 2 F	2 C	07 00 00 00
- 1	~ ~ ~ .		3 VI	8AL 4 0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8AN 2 0 1 1	BAX 1 0	BEN 2 0 2 0	BES 1 1 1 0	BON 2 1	22 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

1,068		7.1	4.0	R.	500 50 3,000	27	118	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	~ > 0	1 1 1 1 1 1						
	DDD D E 2 1 CCC 3 1	i i	ហហ	ın	വസവസ	w	ഗ	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស
	ABB	000	000	000	0000	000	000	000000000000000000000000000000000000000
!	0-10	2	77	5		-	-	00000000000000000000
		7 5	33	~	~~~ ~~~	7 2		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	۵ ∞	9-	9	φ.⊣	9	<u>ب</u>	9 –	<u> </u>
	0 ~	0%	044	0%	°ee	٥~	04	00000000000000000000
į	9	<u> </u>			нннн		-	ныныныныныныны
		50		~	 		0 -	000000000000000000000000000000000000000
į	ī	1001	3300	000	00	000	90	0
	· -	i in in	53	53	N44NN	ည်	23.	ក កាលសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាសាលាស
	<u> </u>		22	8	HHHH	+	-	напапанананана
i		44	21	33	4	83	47	ຑຑຑຓຓຓ <mark>ຓຓຓ</mark> ຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ
!		60	∞ κ	စ္တထ	င္လ်က္ထဏ္ထဏ္တန္	88	174	© ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
	∵ ∞	896	877	2	4 7 7 8 8 8 9	677	635	**************************************
i	, ·	201	07 10	02	800000	90	60	0 0 0
	၁ ၁	2 J	44 77	7	2222.		4.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 4	i e i '	400 8	.e. .e.	. 4	.e	.a.e.	ત્વં •ન
∞	<u> </u>	 	170 170	Ę	o r	Ę	201	E .
L	υ ₆	240	202	ifo 2	2000E	ifo 2	ifo 2 1	±0000000000000000000000000000000000000
87	1	14	16	a 1	a 1	al	52	40000000000000000000000000000000000000
<u>а</u> .	o ⊣	O =	944	٠ <u>-</u>	OHHHH	ပို့	٥,	nnnnnnnnnnnnnnn
S	മ⊣ന	ا ۵	90	က	ကပက	8	Ω.	ստափափափանաանաանանա
40	8-10	2	00	2	0000	7	2	
8	. B. O	2 2	77	2 2	0000	2	2	
201	i mo ∞ Ö	000	000 000 1AL	ACD	A0000	000	000	L0000000000000000000000000000000000000
- ₹	8000		\$12 \$21 TO	A1C	\$1 \$1 \$1 \$1 TO	C9E	SI	00000000000000000000000000000000000000
₹	A & & B	land R124	Land 2205 2205 7205	91919 1650	land V114 V114 V114 RACTO	990 990	land W070	40000000000000000000000000000000000000
ပ	9 6	i eru	N T S S T S S T S S T S S S S S S S S S	a k 1 9 1	A 4 O E E N	ak1 13	~ ~	48478808070707084048888 4444888888
<u> </u>	333 333	110	0800	010	022220	090	190	11011 11011 11111 00332 00332 00613 00613 00811 00811
	ന്റെ ന	86.1	870 870	870	861 870 870 870	870	861	88861 8877 8877 8877 8877 8877 8877 8877
ш	¦ ao	!						
	888 111	1 00	22	85	#8888 0000	01	73	Დ ᲓᲓᲔᲥᲓᲓᲔ Დ ᲓᲓᲔᲥᲓᲓᲔ Დ ᲓᲓᲓᲔ
<u> </u>	11	57	8 8 5 5	၁	40000 0000	32	1000	000112733350
۳	888 111	850	288 440-	87C	886D 87D 87D	886C	8 1 D	0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.
ST	11	74	V 4 4	PA	0000 04444	~	03 03 03	
	11 88	24	327 744	E 46	严근근근근	N002	A B	
			288 888	RAM F3	00000 PAAA	ွန္န	EN SES	#5555555555555555555555555555555555555
Ţ	A A B A	Ž	150 150 160	7. 0.6	512 122 132 14	NI I	S1 29	7008307488877488888888888888888888888888
	AA	1 -0	PAT 37 46	A I	F0000	o 2	SY 12	A2222222222222222222222222222222222222
	33	047	E 74 74	A A	4	m 01	٩٣	$\overline{\Sigma}$
g	33 A A		A 7 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FDO	CCCCS CCCCS	LLA	ZDOZ	
_	'	ız	ST C C	H 4	F8462	PBE 9	LLI.	X112554456667600000122
-	1	BROW 2 02	A 111	A C	A0404	AMP 09	ENT	0000000000000
S	,,,	. ш.ч	700	Úm	OHHHH	90	٥ -	🔾 च च च च च च च च च च च च च च च च च च च

RESERVED TO THE PROPERTY OF TH

9 1 9 1 	228	35	151	116	880 882 888 888 1011 1000 4	139 288 98	32
PAGE B7 AMOUNT (\$000)	1 1 1 1 1 1 1						
00 0 E cc 3 1	រ ! ! ! ! ! ! ! !	ស	ம்	ĸ	ហហហហហហហហហហ	ოოო	សស
DDDDD 12 ABBC	000	000	000	000	00000000000	000	000
0-0	500	3	2	4 2	00000000000000000000000000000000000000	777	44 22
		7	7	4		~~~	~~
0 0	22 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	06	2 1	2 1	00000000000	2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	9017
9		8	-	7	HEHEHEHEH	444	77
0 0	, 10	7		_ =			
•	0	1 1	1 1	300	04444444444 000000000000000	000	000 1 1 5
	N444	53	53	53	ոս⊣սոսոսոսու ա	N44N	53.
10-0	2	6 6	4 2	6 6			9 9
10-0	1 4 8 8 8 8 4 1 8 1 8 1 8 1 8 1 8 1 8 1	07.7X	132, B	910 X	 សហសហសហសហសហស្	× 51	4 4
U ∞	2229	573(16 2	22	MACANANANA PRESENTATION	222 228 228 228	402
0 6	857 833 833	17	000	144	00 10 10 10 10 10 10 10 10 10 10 10 10 1	066 2 2 13	058 62
5 6	000 ननन	٠ 1	, t	1 7	アアアアアアアア	555	فبافع
S 4	C	nia	n i a	nia	44 		e i n
8 4	0	for	for	for	<u>.</u>	.0	0
0 m	HE HE	ali 1	11 2	1 i 2		1001	-
0 7	2004	ວູ	Ca	ເລື	ONNONONONONO CCCCCCCCCCC	0 4 1111	C 11
3 - B	លលល	S	က	ო	ատաատաատա	۵۵۵	۵۵
2 T B	000	2 2	2	2	α	000 000	20
	222	8	8	8	инининини	000	22
1 00 00 0 1 00 00 0 1 00 00 0	0005	000	000	000	0000 0000 0000 0000 0000 014F	SBN SBN 000 OTAL	000 000 01AL
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 82 5 82 5 82 108 T	62	C9E	22	08 822 882 882 882 882 7	A A 3 A 3 T	C22 OR 10
A ⊗ (B)	AC1001	199	and 030	and 142	40000000000000000000000000000000000000	and 0100 0100 ACT	244 244 ACT(
.100 ⇔.4	A O O 4 K	ak1 0 Y	ak 1 5 2	ak1 1 Z	# 7 C & C & C & C & C & C & C & C & C & C	A TR	O Y
3333	===0°	093	392	081	00000000000000000000000000000000000000	050 073 073 0073 0073	0120 0200 CON
)	888	87	87.	87(88888888888888888888888888888888888888	870 870 861	870
88888	PRS1 745 745 745	0012	181	120	2000 2000 2000 2000 2000 2000 2000 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 4 4 4
111	S S S S S S S S S S S S S S S S S S S	20	7.02	702	A	SH SH SH SH SH SH SH SH SH SH SH SH SH S	600
1111	F 4 4 4 F C C C	238	2 % S	4748		0444 0444 8888	CO 748 748
111	AAH	AHC	WOR N002	62	PREFERENCE PROPERTY OF THE PRO	0000 0000 0000	ON (624)
A 18	¥ 0 0 0	۵ 00	N N N N N N N N N N N N N N N N N N N	ž	X & & & & & & & < < < < > < < < > < < < > < < < <	Σ 804	HZZ
	9888	7 005	CHI 071(99	3032211200802 9 303282829808	H 1 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	78UC 226 474
'l∢ m	۵	3 C	≨o	LTD 74 4		# 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ONST 74 1 74 1
33	£ 2 2 2 2	\circ	IA A11	ST 247	######################################	×2727	24 24 24
X OZ	വനനവ	ONY 2 HC	2 0 0	ONQUE 11 C	7187655321010 2187655332101	ച്യയ	500 200 200
N>0	4 000	COL	COL.	CON 2	04444444444 0 Nuu00000000	CRO₩ 2 12 2 12 2 07	DAL1 2 05 2 05

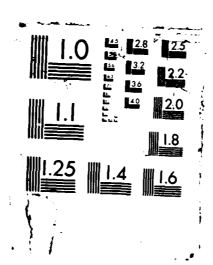
2.4		28	4686 1880	11111 4411 8444 666	43	009	41	27 25 25 25	37
87 AMOUNT (\$000)									
0000 D E 12 CCC 3 1	-	ហ	กดดด	กเกเกเกเก	សស	ო	ம	ហហហហ	ĸ
ABB	0	000	0000	00000	000	200	000	0000	000
0101	1 2	2	4444	00000	22	1 2		0000	8
6 6	-	,	4444	~~~~		7	7 1	7777 2020	7 5
10 8 9	9-1	∞ ⊣	gaaaa	<u> ө</u> нннн	9-1-1	9-1	9-1	9	9~
70 2	0%	0%	00000	044444	2 ₀	0 1	°0	00000	0 %
9 9 8		8	0000			-	-		8
0 D D D D D D D D D D D D D D D D D D D	50	0 1	 	 0	2 0	1 1	0 -1	Cicioio	~
2 3 4 53000 53000	0	53000	53000	53000 22 22 22 23	53000 3 1 5	53000	53000	53000 1 1 5 1 5 1 5 1 5	53000
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7	8	0000	_ 00000	700		8	7000 7000	٧.
0 44 0 10 10 10	* 0928 B	4148 ×	8 4 2 6 7 × ×	92831 	67371 D D	83588 C	10742 A	SXXX SXXXX SXXXXX SXXXXXXXXXXXXXXXXXXX	96884
10 140	ത ത	0530 J 2 2	0464 J 2 2 J 2 2 2 82 2	0930 XX 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0217 J 2 2 J 2 2 114	2417 K 2 2	1034 J 1 1	0665 Juli Juli 108	0716 J
ြဲပ ကြုံရူ⊣	~ →	« →	. ~~~~	a 	a 77	~ ¬	e -	e	8
10 4 1 in	Ę	Ţ	ni 02	rniâ	rnia	1	.H	į	nia 02
4 6	for	for	010	•	0	٥.	0		91
(10 e 40	ali(alit	120000	22222	11f 2	11f 1	1 1 1	11. 22.12.1	1 i f
	င္မွာ	ပ	6 0	20000	og .	Ç	Cal	O GDDDD	Ö
3	П	3 1	0000	2222	20	ر 1	3 1	8888	~
18-61 6	8	8	0000	00000	70	7	7	2000	7
S 10-0	8	8	0000	00000	77	8	7	2000	7
18 6 7		2	0000	00000	00	7	7	0000	8
	01A	000	000 000 01AL	0000 0000 014 014	000 000 OTAL	000	000	0000 01900 01900	000
1 0 0 0 0 1 C	e ::	A7	2000 €	SI SI SI SI	622 R _ T	C9E	SI	822 827 7	2
1 8 8 8 1 E 4	CTO 20	334	79 79 79 79 79	O 	2000	90	ON OF	40000	700
7	& ≒4. 4 4∞	1 a 7 0 0 0	1229 717 717 717	A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	lan R12 R12 RAC	1 a n 2 8 3	1an 365	1 8 8 9 1 8 8 9 1 8 8 9 1 8 8 9 1 8 8 9 1	1 a n R 1 2
(182) (1) (4)	Oak 14	30 k	200 200 200 170 160 160	# \ 0 8 \ 0 \ X	AUC.	ak Z	4 O	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400
333 88	711	063	0520 1110 1111 0111	001100 00150 0035	0880	102	011	062 042 072 072	072
	98	87	8888	99777	87	9	87(887	87(
1111 1111 12	ا 0 0	C 15	നയയയ ഗനനന	0011100	155	17	02	3333	37
111 111 0NT	NI N	CL2	98 00 00 00	24444	999	000	8	20000	Ø
88 (C - 111 86 (C - 111	0 1	7.	820C 82CC 82CC	#####################################	86C 86C	85C	87C	8876 866 866 866	81C
11 7 7	7007 8007	P.L 07	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	337 37 37 37	47	0< €	⊙	AVELE HIII'A	74
1111 1111 124 624	AND LA7	SUP	0020 0020 0244 0244	PEEEE G	C 624 624	ULZI ACW	INC 046	CALCAL PALAL	624
CIE TIES	~^	u۵	HZZZZ	⊭ 00000	ZZZ	νa	S	20000	Ž
5 4 5 1 5 4 5 1 5 5 5 5 5 5 5 5 5 5 5 5	INDR 1626	TWAR 4884	SE 637 310 991	000 000 000 000 000 000	NG 264 953	DGE 002	R I E 017	2371 4371 488	995
. 4 2 i S 4	30	4	<u> </u>	മയയയയ	90	R. 0	ST	A Sunnu	Ċ
IIK WINN		070	- 444 0444 0444	537 37 37 37	\$44 744	8.5 B	080 080	337 X X X X X X X X X X X X X X X X X X	OR P 474
- 1 ♦ E : 000	070	A A	\$2222 \$2225 \$2225	00000	Z55	종유	무	013 013 013	22
ECK SE	SA 02	AMO 09	7000 7000 7	>00000 H18480	2 2	Z	လ္တ	4Ε 22	Ψo
N N N N N N N N N N N N N N N N N N N	0E 4 C	DIA	2222	744444 V00000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DOM I 5 02	20 20 30 8	74444 00444	ENT 2 1

1,071	t t t	73	112	734	55	34	75 320 300	,113	28	382 352	135 647 547 700 700	163
	B7 AMOUNT (\$000)							ต์			<u> नं</u> नं	
	00 0 E	5	Ŋ	ĸ	·		ហហហ	ហ	'n	សស	⊶⊶เกเกเกเก	'n
	ABE	000	000	000	000		000	000	000	000	000000	000
	0-0	5 2	5 2	2 2	1 2		ოოო ოოო	4 2	5	77	70000 70000	2
i		_	7	7	_	0	~~~	7	_	~~	~~~~	-
		2 1	2 1	2 1	06	90	2 2 1 2 1 1 1	06 2 1	06 2 1	06 2 1 2 1	555533 555533	90
į		-	-	-	-		000	-	-	200		1 2
!	0 4 0 5	5 1	50	20		0	- HHH 	۳ 0				-
	D D	5300	5300 1	53000 1 5	53000 4 1 3	53000	53000 1 1 1 1 1 1	53000	53000 1 5	53000 1 3 1 1	23000 231 231 231 231 231 231 231 231 231 231	53000
	0-0	4 2	7 2	4 2	 	ဖွ	200	6	7	22		- 8
1 1 6 2 8	C C C 8 9	07169688 2 2 D 110 *	07738169 2 2 D	05859517	10803057	04186416	02878825 2 2 K 2 2 K 2 2 K 695 **	039900 46 9 1 1 L	045057106	009116199 2 2 K 2 2 K 117 *	001367960 2 1 A 2 2 B 2 2 B 1 1 N 1A 1 1 N 1A 1 1 N 1A	51897700 2 2 A
į	ပေဖ	2 J	2 J	1 7	2 J			٦ 5	. S		4. הנהנהנה	0,5
F Y 8 7	CCCC 4444	0	fornia	fornia 1013	ornia 1013	OFNÍR	0 T T L L	orniæ	rnia 702	o rnia	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ornia 1
788	C C C	11.	Calif	Calif	Calif	Califor	Calif 1 2 1 2 1 2	Calif 2 D 2	Califo	Calif 1 1 1 1	Calif	Calif
SE	∞ ⊸ຕ	۵	۵	150	ស	7	ပပက	m	۵	mm	<mm<-10< td=""><td>3 1</td></mm<-10<>	3 1
	840	2 2	2 2	2 2	2 2	2 2	222	8	8	77	пипипи	7
∞ i	ထား တ	7	8	8	8	7	000	2 2	2 2	22	222222	2 2
o :	8888 8880 8800 8800	٥ ٢	000	000	000	E 000	000 000 000 TOTAL	000	000	000 000 01AL	000 000 000 01AL	000
~ :	80 80 80	ပိန္တ	CS	\$1	A7	တီ	\$1 \$1 \$1	C2	C2	C9E C9E OR I	A A 3 C S 3 S 2 L	C9E
T AWA!	8888 8888 8888	ACT	and 111	9 B B B B B B B B B B B B B B B B B B B	010	230	A 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	and 179	219	030 030 ACT	######################################	110
₹;	8 C	NA TR	9 8 P. P. P. P. P. P. P. P. P. P. P. P. P.	0 B K	ak1	* k1	# 1 8 E M	a * 1 7 Y	5 A	4 0 N	1222222	, , ,
CONT	8 88888 1 33333	8701 C	87042	86103	87021	87091	87012 87012 87072 87092:	87061	87051	870429 870429 870609	870928 870511 870717 861001 870327 870327	0ai 870406
OF PRIM	11111111111111111111111111111111111111	47485C1795	ASSOCIATES 47485C5621	ATION 03284D0002	S INC 90382D0014	STRIES 12987F1816	Y INC C2486D0002 C2486D0002 C2486D0002	COMPANY INC 47484C4167	SIATES INC	ING CO 50087C1342 50087C2249	PANY 22485C4391 22487C4134 2387C5371 2885C2039 0687C0168	TS & FRN 62687C0037
OGRAPHIC	A AAAA BB 3 2222 11	P (CONT) 4 1043 N62	AL SCENCE 4 3034 N62	MTA CORPORA 12 2015 N660	ATA SYSTEMS IN 1079 MDA9038	PRISON INDUST	TAN COMPANY 0018 DAHC 0045 DAHC 0066 DAHC	STRUCTION 4 3698 NG2	OCK & ASSOC:	MANUFACTURI 1427 DLA5 1728 DLA5	LECTRIC COMPAR 4 9197 NOGOZ48 4 4792 NOGOZ48 3 3048 NOGIZ38 0 0057 NOGZ28 0 0296 NOG4068 0 0398 NOG4068	ICE PRODUCT 0123 F046
T11 G	AAA 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NTEK C 04 C2	ENVIRNMNT 2 08 C247	FEDERAL DA	FEDERAL D. 1 07 ZD03	FEDERAL P 2 12 PG43	FLOWERS S 1 04 HC24 1 11 HC24 1 12 HC24	G S E CONS 2 10 C247	GAGE-BABCO 2 10 C2474	GARDINER 6 4 07 0500 4 09 0500	GENERAL EL 2 12 BH004 2 08 BH004 2 10 WAI23 2 06 VAI00 2 08 VAI00 2 08 VAI00 2	GENES OFFI 3 07 QA12

THE RESIDENCE OF THE PROPERTY

•		• •	•	1	•	• •	•		. •	
•		58-	378-	27	28 29	27 26 26 26 27 26 27	148	117	68 31 31 41 41 117	26- 828- 82-
ĕ.	87 AMOUNT (\$000)									
1	DD D E	5	ĸ	ហ	ហហ	พณณณฑท	'n	ហ	വവവവവവ	សេស
	D DDDDDD 1 12 1 ABBCC	2 000	1 000	2 000	2 000	000000	000	000	0000000	0000
! !	0 T O	7 3	7 3	7 4 7	6.5	 	7 3 2	7 1 1		77 75 52 22 22
1		2 2 1	1 3 1	2 2 1	06 2 2 1 2 2 1	000000	2 2 1	06	9	00 111
1 1 1 1	0 4	3000	1 3 1	3000 1 4 1	000 1 3 1 1 3 1		000	000		000
; ; ;	0 0 0	2 53	3 53 1 3	2 5	3 53 2	4 4444 	5 53	7 53°	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 2 2 3 1 2 2 3 3 1 2 2 3 3 1 3 3 3 3 3
	7 8 9	08616895 J 2 2 K	00578877	15211307 2 2 K	02177953	06656482 2 2 2 C C C C C C C C C C C C C C C C	028791519 2 2 K	05180262 1 1 N 10	001325240 1 1 N 10 1	161231865 1 1 N 1B
F Y 8 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	018	formia 1026 2 R	ornia 1 J	ornia 0102 2 J 0102 2 J	0 6 14 4000004	ornia 1 Y	ornia 5 J	o H Munununu L L L L L L L L L L L L L L L L	ornia 1007 3 J 1007 3 J
SEP 87	1 C C C	Call	Cal1	Calif	Calif	Call 1 1 1 2 2 2 1 1	Calif	Calif 2 K 2	0 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Calif
980	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 C	2 2 2 C	2 2 2 0	2 2 2 D 2 2 2 D	000000 000000 000000	2 2 2 3	2 2 5	2222222 2222222 22222222	800 222 222
S :	8 888 8 000 000	000	CED	000	000 000 TOTAL	0000 0000 0000 101 AL	000	000	000 500 500 500 500 500 500 500 500 500	000 000 000 2
AWAR	88 88 88 88 88 88 88 88 88 88 88 88 88	ĒÖ	12nd AD25 S1	land Y224 C2	land R119 C2 R129 S1 RACTOR	820 A3 820 A3 820 A3 820 A3 820 C9 ACTOR	and 037 S1	and 399 S1	and 070 S1 070 S1 070 S1 070 S1 070 S1 ACTOR 1	and 028 S1 028 S1 028 S1
CONTRAC	6 686868 1 333333	*	0ak 870817	0ak 870407	0ak 870304 F 861006 F CONTR	0ak1 861014 4 870716 4 870716 4 870807 4 870807 4 861107 4	Oak1 861001 J	Oak1 870923 R	00aki 861001 J 861001 J 861001 J 861001 J 861001 J 861001 J CONTRI	Oakl 870312 L 870410 L 861117 L
APHIC LIST OF PRI	AAA 8888888888888888888888888888888888	INC 219 NO022886D3073	IATES JV 713 DASG6080C0001	ONSTRUCTION INC 583 N6247486C6349	LAM STRL ENGINEERS 993 N6247482C0937 070 N6247483C2038	GULATOR COMPANY 81 NOO10486C0468 105 NOO10487C0479 103 NOO10487C0481 08 NOO10487C0528 121 NOO10487C1957 63 DLA70087C0060	K LIFT, INC 115 N0022887C4009	ERAL SYSTEMS INC 155 F1963080D0001	01 F1963080D0001 02 F1963080D0001 03 F1963080D0001 04 F1963080D0001 05 F1963080D0001 06 F1963080D0001 11 F1963080D0001	25 F3360085C0087 81 F3360085C0190 89 F3360086C0072
11 GEOGR	M AAAAA A O N 33333 2	NESIS DATA 05 QA110 0	GLOBAL ASSOCI	GOLDEN BAY CO 2 07 C2474 29	GRAHAM & KELL 2 06 C2474 19 2 01 C2474 0	GROVE VLVE RE 2 01 JAIII 01 2 10 JAIII 54 2 10 JAIII 54 2 11 JAIII 62 2 12 JAI22 85 4 02 0700 02	GUARANTEE FOR 2 02 QAIIO 00	HONEYWELL FED	HONE YWELL INC 1 01 HC23 00 1	IMO DELAVAL 3 06 FS04 02 3 07 FS04 02 3 02 FS04 00

NO-R190 049 ALL PRIME CONTRACT AMARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 87. (U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1987 DIOR/ST11-87/PT-3 F/G 15/5 4/5 UNCLASSIFIED NL.



1,073			40000 17400	120 70	255	38	85	130	1,838 1,271 114 1,168	51	791-	
PAGE	B7 AMOUNT (\$000)								1 1			
	9 C	i 		ហហ	w	ĸ	ĸ	4	വവവവവ	ĸ	w	
	D DDDDDD 1 12 1 ABBCCC	000		000	000	000	000	000	00000	000	000	
i	0-0	222		 	2	4 2	2	5 1	មកក្	5 2	3 1	
i	<u>م</u> ه		00000	~~	7	7	7	_	~~~~	~	-	
į	0 0	23 1 2 6 1	80	00 1 1	2 1	2 1	06 2 1	06 2 1	3333	06 2 1	90	
1	0 0	-			N	8	•••	-	-	-	1 2	
į	Q 2	i HHH I OHHH	00000				-	-	mmman		-	
į	ص m	: 8	3000	7	000	000	000	000	044444	3	2000	
	0 %	9-1-0-22 1-22 1-22 1-22 1-22 1-22 1-22 1-	53	លូសស ភូ	53	53	53	53	in in in in in in in in in in in in in i	53(53,	
	0-0		m		8	ν.	8	-	- -	8	8	
į	0-0	!∞	8 0 0 *	88 89 ₹	Ø	875	570	634	8 8 8	218	104	
	•	1	6000000 80 80 80	203	9 4 4 7	825 2 K	213 2 B	465 1 D	2 39 B	156 2 D	450 1 L	
į	0 ~	161	120000	1162	62	20	509	60	09 82	73	1	
		היבות ו	بالبالبالب	` > > `	م	42	~×	Ön	ດ ລອອອລ <u>ື</u>	م	م	
_;	က 4	⊶ ≪ ∞ \	8 	90 PB PB PB PB PB PB PB PB PB PB PB PB PB	ia I	ia L	i 8 1	ia 2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ia 2	ia 7	
æ :	Ö 🔞	E	٠ ت	102	Ę	E	5	٤	E1111	E	Ē	
;		4000	± 000	100 100	ifo 2	ifo 2	i fo	ifo 2	100000 54444	1f0 2	ifo 2	
∞ :	0 0		S Err	C a L	Cal	Cal	Cal	Cal	ရ ရ	a 1	E C	
SEP	3 TB	000 1	~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	00 	_ ⊷		-	-		ပ္	2	
,	8-10	1	20000	90	3	8	2 B	3	0000 0	2 5	7 7	
00 1		999	00000	77	8	8	8	8	00000	8	8	
- .	മ ∞ ∪	000	00000	99	0 2	0 2	0 2	0 2	00000	2	2	
8¦	စာဆင်	0004	7000000 7000000	000 000 7AL	ĕ	00	00	8	1 A L	000	000	
ο,	0000 i		H H H H H H	ag ^P	Ñ	8	∀	-		~	7	
≨¦	m∞4 i	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	900000 0 200000	900 1000 1000	ე ემ	ပ	≯ 0∉	S 1 Q	4444 € 0 0 000000⊢	d 1 C2	₹	
▼ ;	00 8 4 1 00 8 4 1	7000 7000 7000 7000 7000	1361 752 7033 7033	HI7 HI7 RAC	1an 224	12 T	# H	an 21	A22223	an 21	202	
€:	8 2	0021 0021 0001 0011	*	0ak 17 29 00	ar Z	akı 1 Y	3 K	2 4 4 R	488888 488888	2 K 1	ak1 0 S	
	33	0210 0317	01100072700	170	072	061	030	071	000000 000000 000000000000000000000000	021	103	
ן כ	100 m	888	88888	9000	87	87	87	87(887 887 87 87	87(861	
¥ :	111		C 0227	ហហ	_	~		_			_	
Z ;	20 1	8007	7000vv 00888	£88	IC 2229	340	08P 0116	TRS 0017	151	960	NC 414	
5 1	11	000 000 000	A 4 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CNT	10V	929	ပင္ထ	ဖပ	999999 00000 99999	600	S 11	
5:	20 → 1	989	800000 77777	22 N N N N N N N N N N N N N N N N N N	10N 748	∡4 ∞	LEC 008(CON 0487	22222 44444 88888	58	U ∞	
] ;	88	333 A46	SOOK SOOK SOOK SOOK	002 002 002	CT 24	3247	A A	NND CONTRACT	200000	CAO	RVI 022	
3!	8 7	0178 FFF	ညီရစ်ရစ်ရ	ZZZ	TRU	9	م	SAO	NOOOO	ES	S	
ξ:	A 21	0020 0004	710 710 710 353 623	LG 092 498	ONS 151	121	PAC 401	036 036	2540 3540 3540	IATI 140	ENT 046	
		~00w	₹ 0≈0∺∺ X	~00 ~00	М.4 Ω.4	4 4 4.	SO	Z O	ZHHEEK	မွ	<u> </u>	
	AAA.	LAVA S04 A03 700	T40111	Z T T T T T T T T T T T T T T T T T T T	AT 47	ER 47	AER	ENG 04	ENG 0006 0006 0006	ASS 05	110	
-	< € €	Är. & O	FLOSSA	N O O	RST C2	GEN C2	ER 06	ER ER	20000000000000000000000000000000000000	Z O	¥ o	
- ;	ECE!	₹007 17304	N 0 10 12 12 12 12	NTE 02 10	NTE 10	200	AIS!	AISE 10	AISE 004 007 007 111	SL 05	\SS 01	
0 1	w>∪ i	Huu4	HUUUUU	HNN	Ħ0	20	₹4	Χ̈́¬	X 00000	Χ¬	8 %	

T11 GEOGRAPHIC LI	ST OF PRIME	CONTRACT	T AWAR	DS OC	5	88	S	e E	87		87															PAGE	1.0	074
A AAAA 886 3 2222 111	888888888 11111111111	866666 333333	888 888 888 888 888	888 888 888 888 888 888 888 888 888 88	න නෙගෙ	8-10	318		2 0	8 4	0 4	S C C	0 6	ပ ၈	828	0 0	a m	0 4	5 8	0 ~	- S	0-0	0	DDDDDD 12 ABBCC	00 DE E	AMOUNT (\$000)	-	!
S MANAGEMENT SE 2 GA110 0052 NO	ICE (CONT) 2887C3055	861027 CONT	S203 S	1 TOTAL	ro :	8	2 3	08	11.0	for	e		0934	4501 1 L	2	2 2	300			102	164	7 3	; →	8	S		17	! 00
NGSFORD PRODUCTS CO 05 013H 6688 DLA13 06 013H 6088 DLA13 06 013H 6265 DLA13 06 013H 6265 DLA13 07 013H 6416 DLA13 07 013H 6677 DLA13 09 013H 6677 DLA13 10 013H 7460 DLA13 11 013H 7671 DLA13 11 013H 7660 DLA13 12 013H 7694 DLA13	COMPANY 13487P2435 13487P2435 13487P2435 13487P4111 13487P4663 13487P6802 13487P6802 13487P6802 13487P6023 13487P60013 13487P60013	870208 870325 9870325 9870323 9870423 9870428 9870626 9870626 9870626 9870626 9870815 9870815 9870815		9E 000 9E 000 9E 000 9E 000 9E 000 9E 000 1014L	000000000000	00000000000000	00000000000000000000000000000000000000	nnnnnnnnnnnn	4444444444444 4 1000000000000	\$	d	האראראראראניים. האראראראניים	9	* ************************************	<u>១៧៧សមសេសសេសហេសហលេស</u> ១៥២២២២២២២២២២២២២	นแนนแนนแนนแนน กิดของอาการการการการการการการการการการการการการ	0 0 0 1 1 1 1 1 1	Duuuuuuuuuuuu	dddddddddddd dddddddddd	nnnnnnnnnnn	Øddadadadada		α	000000000000	លល់លាលបាលបាលបាលបាលបាល		ച ച പപ്പ കെ 4 ഗര ഗയയ ഡെ ഗ. 4 ഗ്.ഗ്	
M TECHNOLOGIES INC 11 HE03 0230 F0461	187C0056	Oak1 870624 A	Land	2 000	7	2 2	m	5,	#1i G 2	forn	ia 2	 	.034 2 1	4 4	25	25	300	3 1	8	9	2 7		8	000	-		52	8
OEPF & LANGE INC 01 C2474 0073 N6247	483C2414	Oak1 861020 R	and 119 S	1 000	2	2 2	۵	ပို	a li 2	forn 010	ia 222	٥,	765	573	60 60	(3)	300	30	N	20	1 7	'n	8	000	Ŋ		ñ	o,
KONICA BUSINESS MACHI 2 03 QAIIO 0145 GSOOF	NES USA 77042000	0akl 861222 9	and 1999 C9	3E 000	2	2 2	G	20	ali F	forn	ia 1	°5	2 2	469 B	65	ທີ	300	0	_	0	9	_					8	60
REAN MAINTENANCE CO 06 C2474 1979 N6247 10 C2474 3643 N6247 10 C2474 3644 N6247 11 C2474 4585 N6247	481C3052 481C3052 481C3052 481C3052	0ak1 861224 S 870501 S 870522 S 870801 S CONTR	1and S201 S1 S201 S1 S201 S1 S201 S1 RACTOR	1 000 1 000 1 000 1 TOTAL	0000	0000	0000	ÖHHHH	#10000	\$0000 \$0000	40000 4	o hhhh	394	718	4	, , , ,	0 0 0 0 0	 	0000	0,000	777	ოოოო	0000	0000	លលល់ល		133	८ ∞८७
UCKS TESTING LABORA 06 C2474 E390 N6247	TORIES 486C8158	0ak1 870205 R	and 211 C2	000	8	2 2	•	Ö	ali 2	forn	ia 2	٥,	274	466 D	80	ည်က	3000	5 1	-	20	1 7	S	7	000	ស		&	co
AWRENCE LIVERMORE LA 01 E614A 0070 ND001	BORATORY 486F0033	Oakla 861028 Af	and D91 S1	000	8	2 2	7	ပိ	alif	יס יו	بر نا	0	0033	855]	12	Ŋ	3000	0		ō	9						92	
M HARRY K & ASSOCIA 02 C2474 0350 N6247	TES 485C5250	Oak1 861017 R	and 116 C2	000	8	2 2	۵	ΰŢ	alif 2	170	13 2 2	o _r	5525	25	55	2 53	300	0	-	200	1 7	Ŋ	7	000	'n		97	

.075		52	444 666 1	350 650	120	57	207 59 30	100-	52	226	286 286 289 -
PAGE 1,	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1			7		14	~		W	~ ~
:	00 D E	; ; ; ; ; ;	លលល	់ហហ	ĸ	ហ	⊣ഗശ	w	N	ın	ĸ
:	D DDDDDD 1 12 1 ABBCCC	2 000	000 000 5 000 7	1 000	2 000	2 000	000 5 000 5 000	2 000	2 000	2 000	2 000
,	0 0 0	2 1 7 5	2 1 7 3 2 1 7 3 2 1 7 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	06 2 1 7 5 2 1 7 5	2 1 7 2	2 1 7 1	06 2 1 7 2 2 1 7 2 2 1 7 2	2 1 7 4	1 1 7 1	2 1 7 5	2 1 7 2 0 3 3 0 3 3 0 3 3 0 3 3 0 3 3 3 0 3 3 3 0 3 3 3 0 3 3 3 0 3 0 3 3 0 3 0 3 3 0 3 0 3 3 0 3 0 3 0 3 0 3 0 3 0 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 3 3 0 0 3 0 0 3 0 3 0 0 3 0 0 3 0 0 0 3 0 0 0 0 3 0
	S D	00 1 1	777 777 777	 	1 1	1 1	755 1110 1110	1 2	1 1 1	3 1 1	-10000 -1
	C D D D 0 1 2 3	2 530	1 5300 2 1 2 1 2 1	A 2 1 1 A 2 1 1 A 2 1 A 2 1 A 2 1 A 3 1 A	3 53000 2 1 1	7 53000 2 1 1	5300 2 1 2 1 2 1	5 53000	9 5300 B 1 1 1	4 53000 1 5 1	1 1 1 1 1
	C C C C C	05525255 149 *	05238204; 43 *	08913943(1 1 N 2/ 1 1 N 2/ 000 *	09622625; 2 2 B	15691187 2 2 B	4142838 2 2 K 2 2 K 2 2 K 9 6 2 K	028802395	009130659 1 1 N 56	148354764 2 2 A	080709587 2 1 B
787	CCC C C C	rnia 702 2 J	ornia (0102 1 J 0102 1 J 0102 1 J	ornia S U S U 1, (ornia (rnia 2 J	E 년 명 대리대 다마가	ornia (0102 1 J	rnia 7 J	rnia	ornia (
EP 87 F	ပက	Califo 1 2 1	Califo 1 2 C 1 2 C 1 2 C	Califo 2 B 2 2 B 2	Califo 1 2	Califo 1 2	Califo 1 2 1 2 1 1	Califo	Califo 2 2	Califo 1 1	Califo 1 2
86 - S	8 B B B C C C C C C C C C C C C C C C C	2 2 2 D	000 000 000	08 55 55 55	2 2 2 B	2 2 2 3	383 333 333	2 2 2 D	2 2 2 5	2 2 2 3	00000 00000 00000
SQ	888 888 888 888 888 888 888 888 888 88	i N	11 000 11 000 11 000	11 000 11 000 1 TOTAL	3E 000	3E 000	3 000 3 000 3 000	C2 000	2 000	C2 000	3 000 18 8TD 18 8TD 18 8TD 18 8TD
C	AAAA	A L A	1k1and S208 S S208 S S208 S S208 S	kland R408 S R408 S TRACTOR	ikland WOS4 C	ikland AD65 C	1kland 4820 C 4730 A 14820 C 178420 A	kland 2242	akland 5 8920 B	akland 4 Y216 C	141 and 4330 A 1028 A 1
	33333	010	870304 870323 870323 870323 CON	861016 870128 CON	870806	870730	861008 870515 861212 861212 CON	0a 870302	870715	870304	870619 870120 870827 870827 870827
LIST OF	38688888888888888888888888888888888888	SSOCIATE (CONT) N6247485C5250	INEERS N6247483C4495 N6247483C4495 N6247483C4495	ICES APPLICATIONS 10 N0003986C0340 10 N0003986C0340	RP N0022886L3168	N6226987C0411	TION DLA70087C0096 DLA70087C0113 DLA70087C1271	N6247482C6384	COOKIE CO DLA13H8450037	ARTNERSHIP N6247486C1410	IVE CORPORATION NO010487C0423 F4160883DA248 F4160883DA248 F4160883DA248 F4160883DA248
GEOGR	M AAAAA AA 0 N 33333 22	HARRY K & A	INTENANCE ENG 07 C2474 2183 09 C2474 3457 10 C2474 4008	MAGMENT SCENCY 01 D1231 0010 04 D1231 0360	GRATH RENTCORI	IKO INC 11 PF161 0944	WDECO CORPORA 31 0700 0009 38 0700 3660 33 0700 1091	NERS R D INC 06 C2474 1996	THER'S CAKE & 10 QA13 0195	TCO LIMITED P. 07 C2474 2576	JONAL AIRMOT 9 JA111 4697 1 FF80 1731 1 FF80 1732 1 FF80 1733 1 FF80 1733
ST	•	2 L I	ANNA	¥ NN	2,₹	ME I 2 1	Σ444 NO00	MIN 2 C	3 ¥01	NA 2	ZNEEU A FOHHHH

1,076		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	*	53	35	62	28	34	70	20	140
PAGE	B7 AMOUNT (\$000)										
	000 D E		ဟ	v	ហ	က	ហ	ហ	w	w	w
	D DDDDDD 1 12 1 ABBCCC		000	000	000	000	000	000	000	000	000
	0-0		4 2	3 2	5 2	4 2	5 2	1 2	1 1	3 2	5 1
		9000000000000	1 7	1 7	1 7	6 1	6 1 7	6 1	1 7	1 7	1 7
			50	20	0%	0%	9	°0	0 %	0	0 %
į	2 0	000000000000	1 2	1 2	1 1	1 2	1 1	1 1	7	2 1	1 1
	1 -	0	53000 1 4	53000 1 3	53000	000	3000	3000	1 1	00	3000
	0 7	ະ ຕ ເ ທ ເ	53.	530	53	5300(53(53(530	53000 1 1	530
	2 2 3 3 3 3 3		5	1 2	5	4 2	9	6	1 2	9	8
		ເວັ	629	828	4352	,207 K	1186 B	305(A	221 B	4139 A	10297346
	0 ×	807	02189	0861682	03814	2 2	2 2	904	389	4184	1297
;	ပမ	10 n	o _b	õ	o _r	9,	9,	02 J 2	15 J 2	9. Z	я _э
	S 4	। ल । ज	ia 2 1	18 2	ia 22	ia I	ia 1	4 4 1	ia 2	ia A	1 0 5 5 5
FY87	4444	-	orni 0102	orni 0102	orni 1702	e .		ŗ	forn	orni	110
87	2 C	i rei	Calif	Calif	alif 2	alif 1	alif	alifo	Calif	Calif	÷.2
9. I	1	Ö	ပ္မ	ပ္မီ	ري 1	ပ္မွဳ	្ន	្នុំ	C 7	ទឹ្	Cal
S	31.8	0000000000000	2 D	2 D	2 D	3	2 3	ო	C)	in •	O
99 1	2 0 → 2	пипипипипипип	8	7	7	7	7	2 2	2 2	2 2	2
00.7			0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2
-	8 8 0 1		8	000	8	8	Õ	Ö	00	00	ĕ
AWARD	888	AAAAAAAAAAA	25	21	62	62	\$1	81	A 2	SI	SI
⊢ ¦	888 888 888	4000000000000A	1and Y239	1and \$201	1and R219	1and 2299	1 and G099	1and 5640	land AC53	1and V222	Land ND92
CONTRAC	33	0227 0227 0227 0227 0227 0227	09 ×	31 31	30 k	축~	* -	023 023	0ak 14		0ak 1 18 Al
NO.	3333	20000000000000	,702	1610	703	7021	6100	61	701	610	611
꽃	11		•	60	•	00	60	•	00	••	••
02 1	8888 1111	00000000000000000000000000000000000000	409	CE 951	552	INC. 187C0009	ES, 020	S 002	990	INC 885D0003	981
9	3888		NC 82C6	RVI 1C2	NC 85C5	INC 7C0	VIC 7C4	LDING PDTS 0460787C000	86C26	SOO	ATION 85C013
IST	11111	0.000000000000000000000000000000000000	74	S & &	S IN		28.78	NG 078	15	7 I	018 018
	_ ~ .	>########### 	ING. 1624	IAL 16247	TE 62	OMPANY DAHC2	TH 1002	LDI 046	336	PAN	COR PORA
PHIC	AA 22 -	H H H H H H H H H H H H H H H H H H H	EERI 61 N	čz	OCIA 52 N	E COM	EAL 7 N	BUII 25 F(NIC 4	0 0 0 0	I.
85 -	AA	X	N 9	JANIT(0065	ASSC 255	NCE 002	AL H	AST 002	YOGENIC 0154 F	BUS COMPANY 0009 DAHC23	DI 8
GEO	1333		ENG.	ST 474	& 474		ATIONAL	COA:	రోజ్డ	38	RESE.
- 1	4 E	Arrenter refer	CAL C2	₹ C2	IEN C2	LAND F	PAT	P.I.C.	FIC HR(ERSE	SMA F
F- 1	NON!	A 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	08- 05	NORT 2 01	88 07	OAKL, 1 05	OCCUP/ 2 01 (PACII 3 01	PACI 3 04	ETT 01	₹ °
-, .			ŽΝ	E (V	90	O-I	90	u-ω	a . (2)	₫-4	4

THE PARTY OF THE PROPERTY OF THE PARTY OF TH

		75	41	,355	000	352-	∞ ພ ∠ ຜ 4 ຕ	47	
	AMOUNT (\$000)			•	NN				
	200 3 1 1 CC 3 1 1 1 CC 3 1 1 1 CC 3 1 1 1 CC 3 1 CC 3 1 CC	S		N	. សស	ហ	ហហហ	ю	មាមក្រុមហាមមាយមាយមាយមាយ
	DDDDDDD 12 ABBCCC	000		000	000	000	000	000	000000000000000000000000000000000000000
	0-0	! =		~	777	-	000	8	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
i	0 0	7 5	0	7	99	-		Ŋ	
	Δ ∞	6	ဖ	ω~	9HH	1 7	77	1 7	77777777777777777777777777777777777777
	0 ~	20!	0	۵2	0 00	0	0,00	50	000000000000000000000000000000000000000
	6	[→		8	20	-		-	mmmmmmmmmmmmm
1	a w		0	-		-		-	нананананапана
		186	000	000	00	90	8	9	0 0
	T ::	530 1	က	က	30	33	90	30 1	ÖHHHHHHHHHHHHHH
į	0 7	2	w	2 22	22	1 2	N AIAIAI	vo	nadadaduud-uuuuuuuu
		I I 000	က	0	9	-	N20	0	9000
;		346	33	151	72	808	* 62	92	2 0 www
į		97.	210 2 F	824 2 K	11607	401	8888 8333	52 D	
;	0 ~	020	2	2	1613	760	4 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	50000000000000000000000000000000000000
i	ပေထ	75°	٥,	صي	ᅺᅐᅎᇰ	٦٦	0222	ō,	מטרטטטטטטטטטטטטטטטטטט
į	ပ	4 0	~ →	a ~	" — — <u> </u>	a Co	a ⊣ຎຎ	" N	
2		120	n.	n i	200	21	Ţ.	i a	nia
<u>></u>	2 4		for	0	001	10	0	5	
	ပက	1 <u>1</u> 1	· - 4	1if 2	222	1 i f	<u>-</u> 4000	<u>ښ</u> ر	#
00	0 %	5	Cal	, e	G S	S S	Ca1	Ca 1	eriitiiiiiiiiii
SEP	S €	7	8	7	- -	·		Ŭ⊣	попопопопопопо
":	B-10	2 C	2 6	<u>ო</u>	OO	S	ოოო	۵	ოთოოოთოოოოო
6	8-0	2	7,	2	77	2	000 000	8	ининининининини
!	മെത	7	8	8	00	7	000	2	α
5	ထ္ထင္ဆပ္က		0	9	994	רי	0001	0	000000000000000
	888 888 880 880	1 TOTA)E 00	8	. 000 TOTAL	Š	E 000	8	000000000000000000000000000000000000000
A :	∞∞ 00	ω κ	60	C	S 21 0%	A3	₹ 00 %	25	22222222222222222222222222222222222222
< ;	8888 8888 8888 1	₽01 ⊢	1and 8405	1 and 7249	1 a d V 1 1 9 V 1 1 9 R A C T	1 and 3014	1 and 4820 4310 4310 RACT(and 219	000000000000000000000000000000000000000
₹;	න ස්	aωZ ¥ ⊢	¥0	a X	¥0°E	¥ 2	A TAN	ak1 OR	440441100000000040
> 1	333	000	080	062	0460	720	02720	170	0011100111000
0 1	33.	870	870	870	870	870	870 870	270	77777777
w !	∞ ⊣¦					~	www	•	60 60 60 ft 60 60 60 60 60 60 60 60 60 60 60 60
₩ 1	888 111		8	00	44	50	500	9	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
O. 1	20 ⊶ ≀	<u>85</u>	ر 200	893	20000s	000 006	746 74	. 19	9222351251355
O •	88 II	_သ	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ဍ	200 200	900	555 750 750 750	INC 6C6	7 C C C C C C C C C C C C C C C C C C C
⊢ 1	200	8 1 8	≈ 60	4 80	4.4 ∞ ∞	∞ ∞	400 888	.4	0.0000000000000000000000000000000000000
⊢ • •	888 111	NOOR NOOL	RMO 01F	247	44 2	N 03	010 700	ES 47	
ပ္မ	1 2 2	DNA	∀ S	N62	S A A	NGINE NOOO30	NOO DLA	IAT N62	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
#:	¥ 2	IO	~	Zin	SE CARO	π4	~ 0Ω	2C1	4.n. 40nnonnu4o⊣0∞0 µ0000000000000000
GRA	A	EARC 032	8704 8704	ATIO 344	800 003 000	ISER A69	7 IES 218 218 1899	ASS(110)	0001145 0001145 000210 00020 0000145 0000185 000185 000185 000185
- 14	₩ 133	ш0	LAN 404	2 A	244	<	ST 00	0.4	のほほうてててててててて
	333 333	ZD3	9.00 1.00	2 Z	HC22 HC24 HC24	SPO.	70 70 70	LL C247	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	ZQZ.	2 Z	Z Z	ပ္ပင္	¥ 200	MOND O XSI	S TOO	w	¥1110000000000000000000000000000000000
- •		40	OI 1	ΨÓ	∀ ⊣-1	¥	X1 000 050	USS 04	#14400000000000000000000000000000000000
Si	י ט<מי	• ⊶	<u> 7</u> W	6 (4)	ož –i –i	æ ~	₹ 044	₹~	Й∾न ाप्यव्यव्यव्यव्यव्यव्य

1.078	- 1	4/48/2004/20 9/20/20/20/20	35 115	30	1,260 193 39	- 76	47	87 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	80	
PAGE	AMOUNT (\$000)				н					
	D D E	กพพพพพพพพพ	សេស	ĸ	សសស	'n	w		ın	
	DDDDDDD 12 ABBCCC	888888888	000	000	000	000	000		000	
	040	1 0000000000	77	- -	000 444	8	m		8	
	0 0		~~	~		7 3	7 2	00000	7 2	
	0 8	9	90	90	9	06	06	90	90	۳
	0 0	- 444444444	75 15	7	400	1 2	7	-	5	
	20 20	-	-10	=	-144 	-	7 7	00000	1 1	
	1 -	0	077	84	3330	8	87		-	5
	1	WUWWWA44 4 10 10 10 10 10 10 10	530 1 1	530 1	530	53000	5300	53000	3000	2
	0 -		00	٧.	000	~	20.4	u ,	2 55	ď
	ı Ö⊣Ö	i 69 100 17	8	49	23	25	01	35	23	7
	၂၀ ၈	. 7. 88 88 88 88 88 88 88 88 88 88 88 88 88	67. 8 *	912 B	4 4××*	787 L	728 B	8. 8	254. B	01264103
	1	100000000000 4	096 2 2 2 2 50	392	4000 9000 2000	970	26	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	88	787
		_ 444444444	0,,,,	H'5	DDD.	305	12 J 2	222223	J 2	ē
_	0 6		4	~ ~		a _	ai	4	_~	
	18 4	- 	rai	rni	i e r	rni	rni	ים <u>י</u>	ij	-
ĹĹ,	!		Ç	\$	္	Ş	Ç	Ç	for	,
87	!		ali 2	a li 2	8 11 22	ali D 2	a li 2	4 4 4	ali	
	i -	0000000000	о _ч н	٥ ٦	ÖHHH	20	Ö	00000	\ddot{c}_{\prec}	č
	318	1	88 88	80	ოოტ	۵	ო	တလတလ	က	
89	8-0	nanananan	200	2	000 000	2 2	2	00000	2 2	
-	டி ை	000000000	77	8	000	8	8	00000	7	
ō	8880 8880 8880 8880	666666666	000 000 01AL	000	000 000 01AL	000	000	000 000 000 000 000 01AL	000	
5	888	. 2222222222 22222222222	C9E 789E ⊤	S1	C22 €22 T	S1	S1	00000 00000 11111111111111111111111111	39E	
3	l 03 ∞oo oo il	200000000	50 C10	Pο	്യയെ	ਰਕ	700	4000000	Og Og	•
<u>-</u>	. 83 88 4 i	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	പധ4ആ 44∞∢	rlan M17	721 721 721 721 721	1an 520	1an 309	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1an 615	Lan
Ş	33 83	0178971000 0178971000	0ak 129 113 0NT	03 k	0ak 13 21 21 0NT	Oak 26	0ak 20	000 000 000 000 000 000 000 000	09 K	Oak
LNO.	3333	00000000	610 702 C	702	702 611 703	706	910	02222	07	J
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	∞ ∞	60	00 00 00	80	8	88888	28	
RIME	888 111	10000000000000000000000000000000000000	00	<b>.</b>	9-1-1	98	4	0	5	
•	3886	-0000000000000000000000000000000000000	946	203	034 141 141	E C 182	304	1 7 7 7	310i	S
. 1	11	08888888888	87C 87C	86C	9888	NANC 4850	87C;	0001 001 011 011 011	^′	ATE
IST	388	377 377 377 377 377 377	140 228	2 8	474 474 8474	TENA 4748	23	F76 F76 F76 F76	PPL 288	200
3	88 11	APAPAPAPA CELECTERATE ODODODODO ODODODO	88	NC NO02	662	0 N	N002	S S S S S S S S S S S S S S S S S S S	SUI 1002	SS
PHI	4 N	·97-17-18467	Szz	3,		ξ×	ž vo	200000 000000	ST 44 OX	AL A
∢ :	<b>A</b>	\$0000000 mccccarron nrccccarron nrccccarron nrccccarron nrccccarron nrccccarron nrccccarron nrccccarron nrccccarron nrcccccarron nrcccccarron nrcccccarron nrcccccarron nrcccccccarron nrcccccccarron nrcccccccccarron nrccccccccccccccccccccccccccccccccccc	S A 020 025	EMS 020	CO 169 037 257	NOI 499	003(	0003 0003 0003 0003	51	2
EOGR	່∢ ຕ່	0	00 PA 10 0 1	ST 0	M444	- 4	ပဝ	0K P	ELE 0 0	Æ
8	<b>≪</b> ຕ ၊	<b>▼</b> 1000000000000000000000000000000000000	7HC PA10 QA11	S SY 0 <b>A</b> 11	R I C 247 247 247 247	S A 247	Z	00010 00010 00100 00100	۵ <u>.</u>	g
-	YOZ	30000000000000	& ~\v	ın e	± 000	1 C C	BUS 1.0A	82222 82222 82222	NDAR 0 QA	LIN.
STI	50 F	R0000000000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SIR. 2 06	22 O O O O O O O O O O O O O O O O O O	SMIT 2 12	SORE 2 01	000000 0000000000000000000000000000000	STAN 2 10	STER

PAGE 1,079	B7 AMOUNT (\$000)	16,800	‡	78	54	27 891 44	90	85 80	44	32 151	8000 6000
ď	BAA SOS)	•									
	3 1 6	8	N	ro	ហ	വവവ	ĸ	S.			
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000			
	0	2 4	~	8	8	нан	8	8			
	0 0	7	7 5	7 3	7 5	777 888	7 1	7 2	0	00	0000
		306	2 2 2	907	90	9	00	06	90	90	8
i	9	-	7	e +	1 2	aaa aaa	1 2	1 2			
į	) <del>-</del>	20			-		-	-	0	00	0000
į	, e	3000	53000 1 1	3000	3000	3000 1 1 5 1 5	53000 1 1	53000 1 1	3000	3000	53000
		i iv	2 53	81-4	S.	רטועונטונט			53	53	53
	0-0		œ œ	76	, 0		79 @	9	0	7	4444
į	വ ത	1 100 00	35778 2 K	တ္ထ	121607 2 D	00980316 162 *	8 8 8 8 8 8	5076 B	496 B	66 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OZZZZ OWWWW AAAAA
	'	7532	LC	6571	6121 2 2	098C 62	5785 1 1	3556	814	535 2 2 6	<b>8</b> 9
	ပေမ	7.	J 2	9,7	3.16	25.50	J 05	J 23	03 J 2	J 2 1 183	087
_	O 4	(45 ·	ia 2	, H	18 2	#HHH	<b>σ ω</b>	4	4	<b>ĕ</b> ∺	ø
1811	4444	1 5	alifornia G 2	orni	oraž	orni 1600 1600 1600	alifornia A 2	orní	ŗ	Ë	Californi
;	ပက		1 i f	.4 C	- T	********	2	2,0	ifo 2	ifo 2	i fo
P 87		Cal	C C	Cal	Cal		Ca]	Califo	Cal	Cal	Cal
1 1 1 1	1	က	ო	۱.	۵	พพพ	ю (1	ю Т	8	<b>∞∞</b>	~~~~
9		2 2	2 2	2 2	2 2	000 000	2 2	2 2	2 2	20	NNNN
₩   •		• • •	8	8	8	000	7	7	7	22	0000
8		. ō	000	000	000	000 000 1AL	000	000	000	000 1AL	000 000 14L
SON	<b>200 ∞ 200 </b> 1	7	-	-	8	444	,	9E (	9E (	9E 101	2
-		P →	S P-T	v Q <del>o</del>	<i>ပ</i> ၁၈	800E	₹ 0	ü oo	ပိ လဗ	100d 2000 2000	S S S S S S S S S S S S S S S S S S S
		- A	lan AZ1	14n R70	1an R21	A2222	1an 705	1an 432	1an 704	102 102 102	Kland Abgi R599 Abgi Abgi TRACTC
¥∶	333	00	0 4 8 4 8	0ak 01	0ak 423	Oak) 0511 \ 0511 \ 0529 \ CONTR	0ak 30	#O	Dak 10	0ak 11222 11222 CONTR	2000 K
5 :	33333	20	708	610	70	8705 8705 8705 C	709	6112	709	612 612 C	0al 70330 70106 70512 70529 CONT
•			•	••	00	<b>60 00 00</b>	00	00	00	∞ ∞	60 60 60 60
PRIME	3886		35	170	117	500 600 600	<b>∞</b>	80	374	643 643	115 70 89
5 ;	8 7:	<u>م</u> 2	70007	00 5023	486066	55.000 50.000 50.000	200	82	INC SSOOK87AGS5	685	EPT ENERGY NOGO1486F0015 NOGO1486F0070 NOGO1487F0049 NOGO1487F0099
7	888 111	C 4 ∞	ES 078	ING ASSOC NO060085D2	48	000 1888	0RP	NG 087	87A	86AGS 86AGS	ERG 486 4886 487
	111	3247	<u> </u>	7 90 0 00 0	3247	INES IN 1162684	   00€	ER I	ပ္ဆစ္ပ	GSOOK 8	EN 001 001 007
4 .	A BBI	ACTUS 50 N624	SSOC:	~	N62	~	COMPUTER CORP 4560 MDA9048	ENGINEERING	0		S N N N N N N N N N N N N N N N N N N N
	₹ % :	Sign	& AS 0352	INEE 7033	3066	A AII 901 892 1029	MPU  560	₩.~	.SS. 1616	PORAT 0133	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
, ,		R SON	X_	ENGINE 37 703	VETT 74 3	¥004		JACK 00 0	- BA 0 0	\$00 000	Heere
5 ;	<b>⋖</b> ന၊	PAR C247	ON M	MA 10	11NN 2247	00 A 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LOBYTE	7	MANN	/S CORF QA110 QA110	STA 612A 612A 612A
::		_	<b></b>	STEN 02 N	E ST 08 C	<b>2</b> ∞ ∞ თ	11.0E	.E.R. 02.0	02	ໂກຕຕ	F 4 4 4 4
•	N>0	SUND 2	SUT 1 1	SYS 2	1 HE 2	¥000 ¥ 000	7 T T	17L	UNGE 2 12	2 2 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 1 1 0 0 0 0 0 1 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N N N N N N N N N N N N N N N N N N N

1,080		281	103	23.84.86.2 23.80.80.80.80.80.80.80.80.80.80.80.80.80.	37	1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1. 0.0. 1.
PAGE						w
!	00 D E	l N	s		ဟ	ณณณณณณณณณณณณณณณณณณณณณณณณณ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000		000	
					. 7	
	0-0		7	000000	7 1	**************************************
i	· 🗀 🚟	<b>ω</b> -ι	ω →	ဖ	<b>ω</b> -ι	
	0 ~	20	20	0	90	0 
	ဝ စ	[ →	-		-	<b>н</b> иментининининининининин
į	2	-	8	00000		нанананананананананана
	0 4	Ö	81	8	97	
	· 🗆 💠	300	30	30	30	
	1 2	2	2 2	<b>n</b>		
i			40	~	on .	3 O S
	ျပ	i∞ ∗	1 1	9	116	8
		2 D	636 1 N	212212 212218 888888	288 2 A	
	, -	24	1 2	10000000	<b>5</b>	
	ပ ဖ	. O. E	<b>⊸</b> ₽	o hhhhhh	°r	
	ပေ က	<b>.</b> ~	<b>ي</b> س		<b>a</b> →	
87	O 🕶		- T	i	i L	40 40
F		101	9	0	٥	01 0
_	ပြက		11f	11 0000000	lif L	# danaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
•		i di	Cal	0 4 X X IT	Cal	<b>o</b>
SEP		0	ى 1	00000000000000000000000000000000000000	۳ ۳	
1	8-10	5	7	000000	7	
9			8	000000	8	пипипипипипипипипипипипипипипипипипипипи
∞ ⊢	മെ	8	8	000000	8	$\alpha$
0	©∞C	io	000	E 000 E 000 E 000 TOTAL	000	
ARD	888	9.02 9.02	A 7	<b>∀</b> 00000 <b>∀</b> 00000 <b>∀</b> 00000	B2	
-	888 888 888	kland R219 TRACT	kland 7010	Kland 7045 7045 7070 7010 7025 7030	kland 8950	######################################
	യായ	1 @ CO Z	30 g	031160 031160 031160 031160	0a l 29	002122222222222222222222222222222222222
Z	33	1 20	60	03200	9	333377777777777777777777777777777777777
Ö			87	88888	98	00000000000000000000000000000000000000
PR IME	88888	796	023	6015 5603 5603 5603 5603	240	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
4	111	· O	7CE	<b>PPPP</b> <b>PPPP</b> <b>PPPP</b>	700	000000000000000000000000000000000000000
-	· B -	Z 4	08.	200000	₩ ¥	
$\vdash$	11	107	65	<b>5</b> 55555	13	77777777777777777777777777777777777777
C	. 29 -	N62	F29	800000 800000 800000	DLA	
Ŧ	4 2	: ao	∞ ∞	7 2 0 0	ည်တ	
AP	AA 22	A T 26	UTE 029	7221030 46153	1 03	666655442222222222222222222222222222222
8		PO. 4	호	# 0-000 <b>4</b>	900 H	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GE(	33	Q.4	COMP(	01110130	LΩ	
_	33 A E		ΖĬ	Z#82882	۲ 0	<b>6666666666666666666666666666666666666</b>
11	YOZ		SI0 12	000010 000010 000010	LSE 01	70000000000000000000000000000000000000
-		1	Þε	¥-nnnnn	3 4 H	3mmmmmmmmmmmmmmmmmmmmmmm

	•	12211111222222122222222222222222222222
₹	AMOUNT (\$000)	
	Ф С В 1	្ត្រី ពេសភាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសាសា
	DDDDDD 1 12 1 ABBCC	
	0 0	
	0 0	   Фनयनवननवनवनवनवनवनवनवनवनवनवनवनवनवनवनवनवनव
	5 0	
	0 0 4	! Oppnonononononononononononononononononon
	0 -	! ทักทักทักทักทักทักทักทักทักทักทักทักทักท
		8   8   9   9   9   9   9   9   9   9   9   9
	O W	$egin{array}{cccccccccccccccccccccccccccccccccccc$
>	18 4	
87	2 0 3	
SE	8-6	;
9	B 10 0	
8	888	1 0000000000000000000000000000000000000
8	8888	
1-	88 € 8 €	
ONTRA	8688888 333333	$\begin{array}{c} 1 & 0000000000000000000000000000000000$
I K	888 111	। ।
<u>а</u> .	111	
IST	BBBB 1111	$\begin{array}{c} 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 \otimes 0 $
2		I ₱
GRAP	AAA 222	1 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -
GE	33 S	00000000000000000000000000000000000000
1	ZOZ	1 3 mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm

1,083		11111111111111111111111111111111111111	4000000 0004100	999 999	27	780	175	
!	AMOUNT (\$000)							
	3 1 E	 		ഗഗഗ	ហហ	ស	ဟ	
	D DDDDDDD 1 12 1 ABBCCC			9000 9000 933	2 000 2 000	2 000	2 000	
	0-0	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ		ოოო	សស	4	4	
	<u> </u>		000000	~~~	~~	<b>-</b>	<b>-</b>	
	0 0	@ननननननननननननन   0 	90	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	06 2 1 2 1	2 1	2 1 2	
1	9	! !		244		-	8	
	2 5		000000	 	 			
į	· •	<b>  О</b> МИМИМИМИМИМИМИМИМИМ	3000	11100	3300	014 1 3	014 1 4	
1	· —	. พ เพลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเลงเล	e S	53	53	က်က	53	
į	0 0		8	7 200	97	3	8	
į	ÖHO		######################################	02	% * *	9843 43	65	
1	ပ် ထ		2000000	3797 2 B 2 B 7	3171 2 D 2 D 4	2	90 4 4	
	0 ~	90000000000000000000000000000000000000	049 222223	083 2 97	083 2 2 54 631	006	2 2	
	, –	ו - המשפקקקקקקקקקקקקקקקקן ו	بىلىلىلىلىل	טטט	ъъ .	בו	P3	
2	0 4	I — MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	नननननΩ « •न	2 T T T T T T T T T T T T T T T T T T T	ia 2 2 17	ai 1	€	
₩ 	0 4	! E ! L ! O	C .	010	C .	0 1 3	E .	
1	υ m	์ <u>-</u>	M 0 000	1000 1	20 t	<del>-</del>	<del>-</del>	
87	O 8		O GET T T	Ca 1	Cal	Ca1	Cal	
SEP	3 - 6		20-10-10	205 444	99	3	<b>-</b>	
•	846	папапапапапапапапапа	пипипип	000	20	8	8	
98	<b>6</b> → 0	ининининининини	0000000	000	70	2	8	
8	മ മ	0000000000000000	0000000	000 000	00 70	ase 0.2	0 8 0 2 8	
	880	1 0000000000000000000000000000000000000	4000000 4000000	00 00 A	00 00 TOTA	my B	ау 00	
	888		<u> ಇದ್ದರ್ಭಿಗಳಿ</u>	A A A A	79,022 14,022	Arr C2	Arr C2	
¥ ⊢	8888 8888 8888	TOTAL THE THE THE THE THE THE THE THE THE THE	3610 3610 3610 3610 7010 7010 7010	1 a 1 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1882199 R82199 RACT9	1and Z299	Y199	
~	33	1 4 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0052220 0022220 00222	09 k	009 009 0NT	0ak 23	133 k	
0	8888 3333	1 000000000000000000	8611 8701 8701 8709 8707 8708 8708	8703 8703 8709 C	8701 8701 C	8612	8702	
Σ	8888 1111	( 1	00 00 00 777 775 831	444 444	ဗ ဗ ဗ	25	<b>4</b> 3	
•	11	1 0000000000000000000000000000000000000	100 100 100 855 855 855	222	17	000	7000	
_ :	11	<u>Z</u>	707 707 707 707 707 707 707	8 4 D 8 4 D 4 D 4 D 4 D 4 D 5 D 5 D 5 D 5 D 5 D	85C 85C	87	87	
IST	888 111	000000000000000000000000000000000000	000 00 00 00 00 00 00 00 00 00 00 00 00	223 228 228	474 474	A05	A O S	
_	11		0000000 0000000 0000000	SZZZ 000 000 000	C N62	DACA	ALDAC	
Ħ	4 0		0 1 1 2 4 2 1 7 8	35 O E	N H Z	6	7 <b>4</b>	
3RAP	<b>AA</b>	<b>\</b>   \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	000 000 021 024 005 005 005	RPRI 002 067 067	ERS 104 104	900	012 012	
w	33 33	. <b>₹</b>   <b>₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>	00000000000000000000000000000000000000	<u> </u>	NE / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 / 4 /	ည်လ	MEC 35	
g	33	000000000000000000000000000000000000	CVALLAL CONTRO	OO TO TO TO TO TO TO TO TO TO TO TO TO T	NG I C24 C24	CAO	CA0	
		<u> </u>	080 003 01112 01113	122 K	1 E 04 04	03	<b>ઝ</b> 02	
⊢	1	10 13mmmmmmmmmmmmmmmmm	× 0000000	×000	2 C	<b>∀</b> ⊣	<b>4</b> ⊶	

1,084	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44444	401	31 31 2,649	25	36	32	114 339	285	69	771
PAGE	B7 AMOUNT (\$000)										
	3 E	! ! ! ! !	ıs	ហហ	Ŋ	Ŋ	Ŋ	សស		s	ı,
		000000	000	00	000	000	000	000		000	000
	0	000000	8	77	-	8	8	77		7	ო
	1040	เกษพพพพพ	က	44	4	ო	-	44		4	က
	C 8		1 0	 	1 1	1 1	-		0		-
	0 ~	0000000	20	220	2,0	2 06	06 2 1	06 2 1 2 1	90	2 1	06
	ြ ဖ	! !	8	77	-	8	-	88		7	-
	2	1	<b>⊣</b>		~	-	8		0	7	-
	3 4	<b>*</b>	014 1 5	014 1 3 1 3	2 2	014	314	466	14	41	4
	0 8	Sendana Sendana	530	530	5301	5301	530	530 1	5301	530	530 1 1
	۵ ٦		8	77	8	. 4	. 4	. 44		ο,	- F
	812	<u>∞</u>	8.1	5.4	8	07	25	31	40	83	36
	ပ ၈		512 K	S11	381 L	861 K	284 A	8××*	52 B	73 K	57
	C C	4 0	39 1	0770	18 1	96	532	946 22 32	132 2	<b>4</b> 59	828
1	0 6	, ii	J 1	707 722 789,	1	J 2	J 08	00 22 2 <b>3</b>	98	142	00828
	ပြောက်	"~~~~~	7	44	7		-	ъъ нн	. H	1 J	1 J
84	S 4	40000000	n in	r n i a	nia	nia	) i a	n i a	ia	. T	.⊒ E.
_	S 4		0	•	٥ ت	9	0		orni	0	0 r n
_ :	ပြက်	2000000	1 i f	<del>-</del>	1 i f	1 i f	Lif 1	) 	.H.C	-	1. 2.
∞ i	C C	00000000000000000000000000000000000000	S X	Cal	င္မ	Cal	Cal	G S	Cal	Ca1	Cal 5
SE		សសសសសស	8	30	D 2	2 1		~~ ~~		7	8
٠ ;	8-70	ппппппп	7	20	2	2	8	88	8	9	0
2		000000	2	77	8	8	7	(10)	7	8	
5 :	<b>8</b> 0 1		2.5	228	25	2.5	. S	900	2 e	se 2	9 C
8	<b>20</b> ∞0 1	4000000A	Ba 000	000 000 TAL	8a 000	B3 000	Ba 000	900 1AL	8a 000	Ba 000	, Bas
2 :	888	E F	E I	할 2	É	Ę	E SE (	22 (C	E.P.	2 g	È
~ ∶	യ∞യ ;	<b>∀</b> αααααααα	<b>∢</b> Ø	A008 222 €	Ar C2	Ar	A C S	<b>A</b> C22 <b>A</b>	A C9	Ar C2	Ari
AMA	888 888	ACTION STATE	and 206	<del>ნ</del> იიე	222	966	30	<b>₽</b> 660	25	96	
5 i		<b>⊸</b> 000000000 €	Ϋ́	kla Y2 Z1 TRA	к1а Y2	к1а J0	k1a 40	1 a 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	k1a 70:	k1a  Y1;	Mil
ONTRAC	333	0ah 70326 70430 70526 70626 70727 70826 CONT	0a 731	325 925 008 008	309 309	08	0a 14	200 200 200 200 200	0 0 0	0a 12	0a i
<u> </u>	3333		70	70	70	705	704	709 709 007	701	705	610
إي	B B	∞∞∞∞∞∞	∞	∞ ∞	00	00	00	00 00	80	80	80
Ξ¦	11	222222	~ 6	ဖွ		<b>-</b>	9	98	38	7	
۱,	111	HH00000H	BUR 000	C026	016	60	0000	017	55	07	00.0
о ·	111	SEE SEE	VE BI 37001	86C( 87C(	CO 86C01	7D2(	_	27	SOOK86AGS	7001	3000
12	388	\$86666 \$66666	ECTIVE HC238		8 C 058	8	238	058 058	98>	TEMS A058	00 0
١,	111	TION SYSTE DCA20083H DCA20083H DCA20083H DCA20083H DCA20083H	TEC	ING CO	CONSTR C	INC 3247	웃	55	00	SO	DAHCZ
o	<b>6</b> 4	200000	PROTI	<u>ల్ల</u> పేసే		S I N6	DAI	0 Q <b>A A</b>	gs.	SY	
<u>d</u> :	222 222	0837 0590 0590 0762 0894 1004	<b>~</b>		>8	IE 05	1NC 026	4.0 % is		80 80	ŽZZ
2		2000001	UTL 00	RAC 02 05	ESK 02	L06.	~ <u>0</u>	05 05	INC 04	EL.	~00
	333 	F44444 F46666 F888888	3 X	05 05 05	25	HNOL 474	MOORE HC23	_ 70.02 _ 70.02	LL 1	S AL	GLE 3
•	33	шшшшшш	A S	రక్షక	IDE	EC C2	₹2 12	CAO	WEL RA1	TRI	SIE
<b>:</b>	EOZ!	주 008 111 122	2 1	NTZ 07 12	NAV 07	S 11	₩.	2.2 C.C.	m 4	S	æ 01-
		<b>4</b>	AME 1	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BEN 1 C	20	CAB 1 0	HEA 1 1 1	HON O	NO 80	EAO-

1,085		358	34	44444000000 4444400000000	448	ლ <b>ლ</b>	202	32	4 60 00 60 40 40 40 40 40 40 40 40 40 40 40 40 40
FAGE	87 AMOUNT (\$000)								
	3 F E		Ś	សសសសសសក្តាសាស សសសសសាលាលាល	Ŋ	ĸ	'n	ĸ	មាលមាមមាល
		000	000	00000000000	00	8	000	8	888888
ı	0	5	7	000000000	2 0	1 0	7 0	2 0	0000@0 000000
1	Ω → O	4	- s	សសសមមមមមមម សម្មាធម្មាធម្មាធម្មាធម្មាធម្មាធម្មាធម្ម	4	-	-	ო	សសមាមមក
•	ω ω		1 2	gadamadadada gadamadadadada	9	1 1 1	7 7 7	1 1	 9
	0 ~	20	0%	nnnnnnnnnn	70	Ŏ	9	9,	000000
•	S C	1 2	2		~	<b>-</b>	<b>H</b>	<b>-</b>	HHHHHH
	<b>7</b> 4	44	412	<b>*</b>	<b>₹</b> 6	 ਵ੍ਹ-	्रम् स्न	<b>≠</b> ⊣	नन्यन्त्व क्नल्यन्य
	ص د د		30	Ö	301 1	301 1	301 1	301 1	8
•	7 7	2 2	2 5	Oddadaaaaaa dddaaaaaaaa	2 2	- 2	1 25		MUNNUN
	378	9	44	<b>11</b>	51	90	32 1A	16	3
1	ပ စ	877 K	908 ×	016	143 K	254	8 Z	181 X	9 4 4 4 4 4 4
3	ວ ທ່ ວ ໝໍ	m	207	5 54	212	m	53 1	10	90000000
•	၁ မ		H D	, 44444444444 0 80 80	15 J 2	U 001	J. 1	J 20	222222
	<b>ာ</b> က	4	<b>4</b> 0	**********	<b>"</b> ~	<b>.</b> 2	ص 🕳	ູ້	
: (	3 4		rni	00000000000000000000000000000000000000	rni	rni 007	rni	rai	Ţ
; (	) 4 i	i to	ifo 2	• • • • • • • • • • • • • • • • • • •	بابر 140	i fo 2 1	ifo 2	ifo 2	<b>2</b>
;	א כ	Cal	Cal	**************************************	Cal.	a 6	a l	<b>a</b> 1	
: 0		L	77	00000000000	-	0	о _н	٠ _٦	OHHHHHH
		8	2 [	กกกกกกกกกกก เพณฑพพพพพพพ	3	2 5	7 C	2 5	222222 222222
•	0-0	~	8	пипипипипип	8	8	8	~	ดดดดดด
	စ∞ပါ	<b>#</b> 0	ase 0 2	00000000000000000000000000000000000000	ase 0.2	ase 0 2	ase 02	ase 0 2	0000000
	စ္တေပ် မ	0	80	A000000000000000	80	80	88	90	#000000 #000000
ğ		- 01	Army C2	SSI SSI SSI SSI SSI TO	Army C2	ray	Ę	Ē	9996 9966 10
: 0	A 800	vo	11 11 0		90	79 N <b>A</b>	OG NA	ΨO	
ı q	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1a 21	13	A SOUTH THE THE THE THE THE THE THE THE THE T	1an 222	1an R30	lan W07	lan W07	440000449
9	၁ က ၊	31 31	02k	022222222 022222222 02222222 022222222 0222222	Oak 29	0ak 20	0ak 02 (	0ak 22 V	90000 880000 80000 80000
ABB	333	8703	8707	8861110 861110 861110 8610110 8700110 88700110	8709	86113	8703	86122	87012 87012 87012 87042 87040
8888	) <del></del>	72	80	2222222222	47	51	33	0	N 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
- 8	1	5207	C01	00000000000		010	60000	.003	1000000 1000000
RARR	3 7 1	487D	S 85(	20000000000000000000000000000000000000	ANY 87CO	182D	∞	87F	8860 860 870 870 870
888	3 =:	47	CAOS	000000000	COMPAI	A 18	<b>A</b> 26	NC C23	99999998 4462998 4662998 4662998
188	=======================================	N62	žã	444444444 0000000000 000000000	•	TON DAE	ZW	S I	DAHE DAHE DAHE DAHE
- 44	22	7	E 28 1	04010000000 00000000000000	TION 11 D	ATIO 85 [	AT10	RIE: 15 [	33 D D D D D D D D D D D D D D D D D D
AA		BUI E4	INE 03	100000000000000000000000000000000000000	200	POR/ 000	POR/ 009	A T O	3000000
AAA	: ຕ ເ	2474	ENG.	H	57	COR 1	80	<b>ဗိ</b> ဂ	Naududud T
¥	33	<b>2</b> 2	αď		OV CAO	≻₩	S C	LAB HC2	44444400 44444400 44444400
2	0- P	ES	FLE 11	005 005 005 005 111 12	12 12	ERR 02	1SY 06	20 24	004 004 007 111
: v		7 7	7-	<b>«</b> <b>1</b>	SA	SPI	N D⊣	3 -	3

Ö	! ! !	130	11	171	26	400	908 308	180 111 72 52 40	137	37	54	82	7
PAGE 1	87 AMOUNT (\$000)	1		7			n	<b>#</b> #					-
	3 F	м	ო	w	'n	ហ	ហហ	വവവവവ	ო	ო	ស	w	'n
	D DODDDD 1 12 1 ABBCCC	2 000	000	000	000	000	000	00000	000	000	000	000	000
	8 0 0 0 0 10	1 4	1 1 4 2	1 1 2	1 3 2	1 5 3	 	######################################	1 2 2	1 1 2	1 2 2	1 2 1	1 2 2
	5 6 7 8	2 2	1 2 2 1	1 1 1 1	1 1 2 1	1 1 1 1	1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 1	1 2 1	1 2 1	1 2 1	1 2 1
1 1 1 1 1	D D D D	53028	53028	53028	53028 1 1 1 1	53042 1 1 1 1	53042 3 1 1 1 3 1 1 1	84 000000000000000000000000000000000000	53042 1 1 1	53042 5 1 1 1	53042 1 4 1	53042 1 5 1	53042 1 5 1
1	0 6 E	24.	113072 2 K	043856723	938148 1 B 1	971872 1 B 1	110051 2 B 1 2 B 1	6280621 1 2 2 2 2 2 2 2 2 2 2 5	401659 2 K 2	109513 2 A 1	902542 2 B 2	181697 : D 2	95174
	567	a 043	a 152	a 043	a 053 1 J 2 404	a 049	2 0 2 2 2 U 2 2 3 4 4	1 0565	1 3 2 2	1 3 2 2	0519	0773 2 J 2 2	0585
87 FY87	2 3 4444	Californi 2	Californi 2	Californi 5 2 1013	Californi 2	California 2	aliforni 2 2	2 1013 2 1013 2 1013 2 1013 2 1013 2 1013	alifornia B 1	alifornia 1	alifornia 2	alifornia 2	alifornia 2 1013
	B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	on ( 2 2 3 1	on (	on (2 2 A 1	y 2 3 1	., 2 B 1 2 B 1		y 3 2 C	y 0 1 C	y 2 3 1 ^C	y 2 D 1	y 2 B 1
% :	8888 8888 CCC 9	1 Regi 000 2	al Regi 000 2	val Regio	E 000 2 7	.a.1 Supp.1	1Val Suppl 000 2 2 000 2 2 TOTAL	al Supplement of the control of the	al Suppl SKJ 2 2	al Suppl SIK 22	al Suppl	#1 Supp1	al Suppl 000 2 2
A A	**************************************	C S	kland Nav Y224 C2	land Na 4070 SI	land Na JO65 C9 CITY	kland Nav 6625 A3	land Na R706 S1 R706 S1 RACTOR	Land Nav. J070 S1 7010 C9E 7010 C9E 7010 C9E 7010 C9E	land Nav JOI9 A3	land Nav Joig A3	land Nav 9999 C9E	land Nav Riii C2	land Nav R399 S1
CONTR	<b>න</b> ෆ ා	860926	0ak 860923	0ak 861001	0ak 870730	0ak 870302	0ak 870805 870924 CONT	Oak 870115 870331 870417 870901 870901	Oak 861001	Oak 861104	0ak 870601	0ak 860929	0ak 861215
OF PRIME	11111111111111	86C6345	1 INC 36C6349	MS 1200018	ORP :886C2018	87C7001	86C8003 86C8003	4400004 4400007 4400007 4400007	NDUSTS 87C0001	AT10N 5H8698	INC 7C3086	CIATES 5C5621	ON 84D0002
HIC LIST	- ~!!	TON INC 1 N62474	STRUCTION INC 2 N6247486C63	FR SYSTEMS, MDA90382D001	ICAL C	ION N62383	OGY IN NOO612 NOO612	N660328 N660328 N660328 N660328 N8660328	ITIME I N62383	ME CORPOR 5 NO00248	ATIONS N002288	NCE ASSOCIANG N6247485C	PORATI N66032
GEOGRAPHIC	222 222	E18	BAY CONST 2474 E182	AL COMPUTER	SON-CGR MED) QA110 0517	CORPORAT:	ED TECHNOL A100 0784 A100 0969	D03 3042 D03 3125 D03 3125 D03 32453	NTAL MAR 383 3001	MARITI 798 316	NIC INNOV. 110 0676 (	AL SCE 4 E 165	L DATA COR
<b>=</b> 18	EOZ :	90	GOLDEN 2 06 C2	NATIONAL 1 04 ZDO:	THOMSON 2 11 QA	ACUREX 2 08 G2	ADVANCE 2 11 TA 2 12 TA	2 04 XAD( 2 04 XAD( 2 08 XAD( 2 108 XAD( 2 12 XAD( 2 12 XAD(	CONTINE 2 01 G2	CROWLEY 2 07 BS	ELECTRONIC 2 12 QA11	ENVIRNMNT	FEDERAL 2 03 XA

1,087		1.04 1.04 1.04 1.04 1.04 1.06 1.06 1.06 1.06 1.06 1.06 1.06 1.06	30	<b>*</b>	123	33	დ დ	538	27.4 2.2 2.2 2.2 2.2 3.2 3.2 4.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5
PAGE	₽ <u>3</u> 0	i							
	<b>∆</b> ⊣m	  -  -  -  -  -  -  -  -  -  -  -  -  -	'n	v	ო		ო	ĸ	ოოოოოოოო
	ABB A	00000000	000	000	000		000	000	00000000
	9 0 0 0 1 1 1 1 1	44444444444444444444444444444444444444	152	1 2 2	1 4 2	0	1 4 2	1 3 1	00000000 0-000
	7 8	000000000	1 1	2 1	2 1	80	2 1	2 1 2	00000000
	0 0 0		2 1 1	2 4 1 1	2 1 2	2 0	5 1 2	2 1 1	000-000  
;	2 3	က်	5304 1 1	5304 1	530 <b>4</b>	5304	5304	5304	8 0 1 1 1 1 1 1 1 1
	C CC D	2112 4 712 74 74 74 74 74 74 74 74 74 74 74 74 74	0087 N 2A 1	3589 B 2	4889 X	5463 B	9560 K	6297 K	0 X X X 1 1 000000000
1	C C C	05888 1111111111111111111111111111111111	00204 J 2 2	11620 J 2 2 1	06294	00132 1 1	02876	06923 2 1	10298 22222222228 522222222
<b>60</b> 1	ည် ၁ န		nia 1	nia 1 J	nia 1 J	nia _{7 J}	nia 1 J	nia 2 U	
7	C C CCC		alifor B 2	alifor	<b>a</b> lifor 2	lifor	lifor	lifor 2	12222221
SEP	20 ⊣ n		3 2 E	ο 2	3 T C	8 2 CB	3 1 Ca	3 1 Ca	00030BBS 121221 121221 121221
8	8 0 1 B		2 2 2 2	2 ² 2 ² 2	PP1y 222	2 2 2 2	2p1y	2 2 2	
<b>*</b>		4a1 Su 0000 0000 0000 0000 0000 0000 0000	Val Su SID	/a1 Su 000	*1 Su 000	al Su 000	a1 Su 000	a1 Sup	SUL SUL SUL SUL SUL SUL SUL SUL SUL SUL
AWARD	888 88 88 88 AA 888		nd Na	nd Nav	nd Nav 49 C2	nd Nav 20 C9E	Nav	nd Nav 16 S1	TO POSSO OF THE PARTY OF THE PA
*ACT	33 A A S	00 R 23 R 23 R 23 R 23 R 23 R 23 R 23 R	Oakla 21 80	Oakla: 26 R79	Oaklar 09 224	Oaklar 19 582	Oaklan 25 Y19	Oaklar 19 R21	Oaklan 118 JOL 117 JOL 31 JOL 27 JOL 22 JOL 111 JOL ONTRAC
E CONTE	333	8701 8701 8701 8705 8705 8705 8705 8705	8611	8703	8605	8702	8703	8612	8611 8610 8703 8705 8705 8705 8705 8703 8703 8709
2	888 111	COORT )	9002	TER 2244	NC 1691	50613	L 5296	7059	C 8217 8217 8217 0025 0025
STO	111 111	ATIO ( 003288D 003288D 003288D 003288D 003288D 003288D 003288D 003288D 003288D	38387C7	115 CN 22886C	N 1	S87AG	0 A CA 47485C	S386C7	000 24 48 51 N 24 48 51 N 24 48 51 N 26 C 26 C 27 C 27 C 27 C 27 C 27 C 27 C 27 C 27
HIC	A 666	70 % 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 N623	ANLYS 5 NO02	STRUCTIC 7 N62474	0089 1	ON C	MS IN	RIN NOO NOO NOO NOO NOO NOO NOO NOO NOO N
OGRAP	3 222	A	P INC 3 701	L PLG 0 027	E CON	INC 0 0291	TRUCTI	SYSTE 3 7013	88 0998 8 33945 8 33945 3 308447 3 308447 3 308447
	3333	2 X A A D D D S S S S S S S S S S S S S S S	GROU G238	RNTNA QA11	RSTAT C247	ROLA QA11	CONS C247	RTHY G238	ICE E BS79 BS79 BS79 BS79 BS79 G238 G238
- 1	KOTH I		GROW 2 03	INTE 2 06	INTE 2 06	<b>M</b> 0T0 2 06	PAGE 2 10	SE AWO	20000000000000000000000000000000000000

00 I										
1,08		88	848	45	32	650	<b>60</b>	275 48 326	218	0000 10000 11000 44 11000 11000 11000
PAGE	900 000 000 000 000 000 000 000 000 000									ને <b>ં 6</b>
1	3 T E	; ; ; ; ; ;	w	ហហ		ო	S	សហស	ĸ	สสสตกทกทกทก
	00000 12 18	000	000	00 00 00		000	000	0000	000	00000000000
į	0	7	7	77		2 0	2 0	000	0 2	0000000000 
-	D 00	1 2	3	ოო ##	_	8	~		S	ненеманана
į	<b>△</b> ∞	φ-1	<b>9</b> -1	<b>6</b> -1-1	ဖွ	1 1	1 1	 9	1 1	
į	0 ~	0-	0 ణ	ဝိဗမ	0	°0	02	044-	90	0000000000000
i	5 5		-	 	0	1 2	1 2	 	<b>-</b>	HHHHHHHHHH
1	O 4	121	42	2	7	90	МH	ფოოო	77	MANANANANAN NAMANANANANANANANANANANANANA
- 1	<u>م</u> ه	e d	30	Ř T	304	304	304	304	332 1	о В В В В
ı	1 2 0	30	1 5	80 H H	Ŋ	2 5	2 5	inee ee	21	Øन <del>ववननवनवन</del> न
i	823		406	76	14	5	62	<b>00</b> 9	0	MAGAGA AA
!	ပြော	ØZ*	ഗമ	രമെ 🕯	<b>4</b> 5	¥	∞× 23	8228 844 844	596 A	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
•	ပ ∞ ု	18 5 2	0132 2 2	571 2 8	0308	911 2	391	535 1 1 8 3 1 1 8	533	8422442244
- 1	C C C		J 20	900 m	J 2	J 2	15 J 2	00000 000041	11	8-004-0004-
ŧ	ပြောင	<b>a</b> →	<b>4</b>		<b>a</b> -	<b>.</b>	م	စ္မ 🗝	1 1	HHUNDHHHUNHH HCHCCCXXC
	4444	_	r	i E		Į.	Ę	n i a	rnia	rnia 013
•	1	Ç	Ç	<b>6</b>	iforn	for	for	for		10.
	C C C	ali B	ali 2	ali 22	ali F	ali 1	ali B 2	2222	Calif.	1000000000000
ı	õ⊣¦	ر ا	0 4	о́ Н	2 0 1	ರ್_	2. E	ខ្នុកក	ro T	O PAPAPA C PAPAPA
•	<b>29 ⊣</b> ∩ į	۵	m	ເດເດ	•	က	ო	⋖⋖い	w	O4mmmmmmma
1,	010	2 <u>7</u>	1y 2 2	22 X	1y 2 2	1y 2 2	1y 2 2	1000 2000	2 2	000000000000
•	ညာ တ	ф 2	200	225	45 P	200	400	2000	7	$\alpha$
		s Sy	val S	V#1 S 000 000 TOTAL	val S E 000	Val Si	val S	21 St 000 000 000 001AL	000	00000000000
1 1	20 00 j	an €	SIS	S S I S S	Con	A S	N A 3 S	SSI Y	S1	AA7 AA7 AA7 AA7 AA7 AA7
	1 A 20 C	ACT	900 600	706 706 706 ACT	70 70	119	24 24	### ### ##############################	s i d 09	08/20/20/20/20/20/20/20/20/20/20/20/20/20/
16	⊇∞∢ ¦	T.F.	* T	3 x x x	k1a 56	k 1 a J0	k 1 a V 1	412 300 78 78	ean S2	40000000000000000000000000000000000000
	ו כח כב	0421 CON	0a 910	0 218 518 00 0	0a 416	0a 130	0a 015	0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	98 91	0023 0023 0023 0023 0023 0023
) ; c	1 333	870	870	861 870	870	870	861	8870 8700	8610	88700 88700 88700 88700 88700 88700 8600
	111	CONT) 0012	3115	2370	8000	00000 C0000	910.	0001	D0002	082 0114 0114 0117 017 017 229
100	11 8	_ <u>_</u> 2	87C3	228	8066	H	6C7(	900 7000 9000	و <u>0</u> 0	C 5C508: 6C701. 7C094. 7C2220 7C090: 7C001. 7C0380 7C0380
100	0	8 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	288	ASS 008 008	NC F38	8 38 8 38	8 3 8	888 332 332	INC 14861	11288888888888888888888888888888888888
10	9 7 1	F.R 623	ON N002288	800 800 800	S II S08	SHO!	23	000	CE 024	
10	• <b>→</b> ;	NA N N	-	HZZ	900 9 63	NE S	9 <u>9</u>	NON NON NON NON NON NON NON NON NON NON	Z X	NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON NEGON
1 4	22 3	20	18AT	NEE 111 194	32	HIN 031	NI 2005	214 214	SE 04	9128815886 77882584684
	ເຕີ	¥π Σ	80 0	NG I 7 7 7 7	SS 1	MACHII 13 303	<u> </u>	ნოოო	S COO	19333333333333333333333333333333333333
444	333	EST 238	22	<b>499</b>	1 1 1 1	∢ຕິ	10MI	AD03 AD03 AD03	LINE!	00044444444444444444444444444444444444
. ₹	נימן	₹σ	RR 2A AA	S KA 8 MA	AQ.	LE 1 G2	.D T	ν××× ≻	ORDER 1	OUNDUNAME TAM
i 5	OZ	000	PEG	299	TE 07	1 P	TWEE	15 06 06 12	ည္ကမွ	22266222222 02266222222 02266222222

THE SECOND DUZZER THERES. DESERTE THESE SECONDS FOR SECONDS

-	• • • • •	138	76	ಚಿಸು 4.00 ഗ∞ജയ	,035	0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	214 124 127 127 128 128 11 11 11 11 11 11 11 11 11 11 11 11 11	30	
	50	*			60	₩	ν		
1	3 T E	2	w	សសល់ស		๛๛๛	мамамама	'n	
1	2 38	000	000	0000 0000 0000	000	000000	00000000	00	
1	٥٦٦	7	8	0000	~	200000	00000000	2 0	
1	0 0		-		-	нынны	нананана	-	
-	' _	6-	<b>6</b> -4	9	T 9	 	GHHHHHHHH GHHHHHHHHH	- 9-1	80
	0 ~	O _E	0%	00000	°20	Ounnnn	оппининини	200	ŏ
	0 9		<b>⊣</b>		=			-	
•	D D 2	1 1	1 1	4444 84444	17	0 0			
;	_	332	32	32	32	8	NAMAMAAAA N Maaaaaaaa	322 1 1	322
;	0 8	i (y. 44	53		53	8	<b>10</b>	533	53
1	0 T O	33	8 7	<b>0888</b> 0	7	000000	пипипипипи	8	4
	040	\$ *	20	89	705 3A	713	0 00 00 00 00 00 00 00 00 00 00 00 00 0	230 1A	393
;	ပ ∞	532	248 A A	0 0 0 0 0 0	696 2 N	0422242 04222	₩ Ø4ZZXZZZZ	Z	5.4
!	0 ~	09	2	1222	77	400000000 2	1 000000000000000000000000000000000000	405 2 1	960
į	ပမ	י רי	م م	0	1		- היהיהיהיהיהיהיהיהיהיהיהיהיהיהיהיהיהיהי	9,	ŏ
:	O 4	. 4C	ia 1	ក សហសហ			, ——————— <b>~</b>	. 4	€.
•	S 4	50	Ē	E	rni	# E L	Ę	10.	rni
;	က မ ဂ 4	if 0	i fo	40000 0	ifo 2		<b>°</b>	<b>-</b>	္
1	0 %	4	a l	a I	g X	18	axxxxxxx X ii iiii	<b>a</b> li 2	al į
i	O	0-	٠ ٦	9444	°2	O	0-0000000	$\ddot{\circ}_{\neg}$	Ö.
1	318	2 8	3		m	യയനനന	ម្ចាក់ក្រាក្យការបាលកា	ო	c
;	870	2	2 2	0000	2	000000	$\alpha$	~	•
•	ကာ တ	7	8	0000	7	000000	nanananan	2 2	•
!	888 0088 0088 0088	000 OTAL	000	000 000 000 000 01AL	EBB	6000 0000 0000 0000 0000 0000	EBB EBB EBB EBB EBB EBB EBB EBB EBB	000	
1	888 888 888 888 888	AA T	- C98	AA7 C9E R7	ΑΘ	AAG AAG AA7 A77	A PASSON TO TO TO TO TO TO TO TO TO TO TO TO TO		1.0
1	₩ \$ \$	CTS	sid 15	255 255 255 255 255 250 250 250 250 250	5. 5.	4000000 F		ide S A	ide
,	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 C C C	83	8000 8000 8000	130	7500000 7000000000000000000000000000000	A W W W W W W W W W W W W W W W W W W W	583 589	SES
	33	S S	0c e	000 03 27 009 0NT	0ce 24	000 000 000 000 000 000 000 000 000 00	U O O O O O O O O O O O O O O O O O O O	<b>.</b>	မွ
;	333	္မွင	611	7007 7007 704 704	60	030000	000000000000000000000000000000000000000	093	0:
ï	89 H	80	8	00 00 00 00 00 00	87	00000000000000000000000000000000000000	888888888	87	<b>«</b>
	888 111	<b>L A</b>	121	1065 1231 1043 1060	37.1	225 244 257 257 257	112 123 123 123 123 123 125 125	52	9
	<b>8</b>	ပိဝ	, <b>4</b>	8888	600	18 000 000 014 017	000000000	70105	8007
	8 7:	Z &	087C4	787 787 187 887	987	88886 747	**************************************	~~	976
1	11 88	٥ <u>٥</u>	112	0000	INC	8444499 000000 000000	000000000 44444444 00000000	INC 606	000
ı i	BO ⊶ I	10N NON NON	DLA12	CO DAA PA33 F413	DAA	DONOOP- LLOABA AAOAAA	00000000000000000000000000000000000000	s 04	7
	ec ∧ ι	CAT 10	8	88448 H4000	106	HWDN4N4 A	∞ \( \cdot	UCT	_ □ «
	AA 22	IN 15	02	03 03 03 03	281	STR 045 051 128 114 175		233	RAT
	333 333	138 138	INC	ELE 7 7 0	N P P	00 00 00 00 00 00 00 00 00 00 00 00 00		•	2
•	333 333	S.₹	.2	ABON ABBO F SO F SO	A O	444000	H44444444 00000000000000000000000000000	ACE H02	SO 2
	Eoz :	<b>X</b> 4	AC0	87.20.4V	ENE 2 A	NUUNUU40 S44400	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ERF/	HO
•	20 - i	CUB 2 1	904	M4466	1 E	1		NTE 12	M-U-4

		53 40	9	.641	102	76	77 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	28 7	51 257	.770 .28-
	AMOUNT (\$000)	 		15						<b>∺ 6</b>
	0000 D E	, , , ,	ო	ĸ	ĸ	w	មាមមាលមាលមា	សល	٠	ннн
í	0000 12 ABBC	000	000	000	000	000	00000000	000	100	000
•	0		-	-	8	ო	00000000	77	-	844
•	0 - 0	<b>44</b>	1 5	-	7 7	-	N			
ı	Δ ∞	8	90 -	ω -1	<b>∞</b> ⊶	<b>6</b> -1		9	9 <del>-</del> 1	9
	0 ~	00	_ ~	0	0%	٥,	[©] พพกกพกกก	0 ~ ~	0 %	0000
	2 2		1 2	==	7			70	<b>-</b>	
•		N44	N4	90	24	24	eddenena eddenenaa	64.ε ⊣⊣	<b>9</b>	
!	3 0	83	5332 1	5332 1	5332	5332 5 1	ф финичинин 0 0 0 4 4 4 4 4 4 4	53896 1 1	53896	53896 2 2 2
: ,	0-0	20	0	5 2	9 9	-		90	. ~	000
	ပ က ု	85.8 A A 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0	6001 K	5952 C	5943 K	50490 B	74545 AAAAAAA **	83116 K K	32270 L	74882 L L
	C C C	000 27 27 83 83	548 2 2	091	841 2 2	87 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Zunununuuw ^w	222	51 8	142
•	ပ်စ	O	ر د	7,	õ,	٥٣٠.	ススンシンススス -	1 L6	09 J 1	0 4 4
•	ပြက်	ผู่	4	<b>~</b> ~	<b>.</b> ~	a_⊤6			_	~~~
	4444		ŗ	rni	ra i	ī.	r T	nža	a i a	rain
•		9	္	<b>\$</b>	္	Ç	٥	5	101	101
1	וא כ		ali 2	<b>a</b> 1 i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<b>a</b> li 2			1 i 2	1222
	ວ ⊣¦	о ₄₄	٠ <u>-</u>	ິຸ	Ö-4	$\ddot{\circ}_{\dashv}$	Ö HAHHHHHH	3,,	CA 2	0000 0000
	n ⊣ m i	00	ហ	က	ĸ	က	$\mathbf{v}_{\omega}$	ოო	ოო	NON
	1018	22	2	2 2	2 2	2 2	$\alpha$	77	40	000
0	<b>a</b> or	20	8	8	8	7	anananan	22	22	000
0	0 8 2	000 000 01AL	000	000	000	000 0TAL	A C C C C C C C C C C C C C C C C C C C	000 000 07AL	CMS	N N N N N N N N N N N N N N N N N N N
0			S ₁	A5	A G	YOE TE	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	88. 0	707	222
9	0 & 4	eanside 1 Y129 C 1 Y129 C 1 Y129 C	s id	sid 95	P S	Pot	#0000000 <del>0</del>	000 ¥ 00 €	TO A A	<b>⋖</b> ∢∢
1 0	o∞4 i	Z X Z	<b>4</b> 2	<b>E</b> 01	841 841	472 CC		#888 #844 #88	448 4603 1003 1003	6921 6921 6921
2 000000	9 8	9250	306	900	00° 17	00°	0011 0007 7001 7001 0331 401	Ont a	On t 222 4	±0~0
900	333	611 706 C	709	6100	02	0	~0000~00	ဗ္ဗင္သ	220	120 082 121
9	o ⊸i	60 60	60	<b>~</b>	87	87	88888888888888888888888888888888888888	∞ ∞ 7	00 00	888
	111	032	027	001	013	121	200 200 200 200 200 61	99	္မွစ္ဆင္ဆ	82 103 103
	11	88	EERS 87DO	7000	7000	400	000000 000000 000000	C41 C42	N CO3	001 001 001
֡֜֝֟֝֟֝֟֓֓֓֓֓֓֓֓֟֟֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֡֓֡֓֡֓֡	3 7:	985	zo	~~	₩	87	08860 08860 08870 08870 0870 0870 0870 0	887	- <del>-</del>	888 888
RRR	111	33	FNGI	DAAA2.	561	N00406	44444000	100	HOTH	224 2440 2440 2440 2440 2440 2440 2440
8			OL EI	ΦĄ	FO	Ŏ.	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	≻ DEA DEA	DAA	DAAD DAAD
AAA	52	CON.	CHOL		17	99	2001000 2001000000000000000000000000000	m K	57 E	ES 7 2
A		00	NIC 00 00 00 00 00 00 00 00 00 00 00 00 00	0001	01	08.0 010	800833300A	064 063	H01	TRI 043 215 045
AAA A	וחו	<b>പര</b> മ	<b>4</b> 60	170	2 <u>5</u>	ပဗ္ဗ	\$0000000 0	X 0 0	S X S	Σ
AAA	333	.99 200 0	100	IS AA2	I BA0	LEX VA1	00000000 044444000 000000000	<b>N</b> 010	<b>₹</b> 99	THOI HOI HOI HOI
Σ	0×	02 08 08 08	F 2	708 01	8-4 05 (	TEF!	012760477	ದ್ಞ	00 A A 0 A A	4666
	>o /	<b>a</b>	₹0F 5	E -	30g	111 2 (	34444444 F0-00-000	AC1 4 0	ACU 1 1 1 1	AR 1 1 0 1 0 1 0

No.   Comparing	1,001		8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6936 1170 100 100 100 100	27	-25	1 33 34 34 34 34 34 34 36 36 36 36 36 36 36 36 36 36 36 36 36
	PAGE	AMOUNT (\$000)					
		8 8	ання нюню і	n⊣⊣សសសស	v	ស	⊣សសលសលសលសល⊲⊣ស ⊣ស <b>ល</b>
Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   Marked   M		8 8	1 8888 8888	3000000	8	8	000000000000000000000000000000000000000
		_	1				
			1	•			
The common contract and the contract and to	ì	· -	1		-	•	
The comparison of the contract Adamon		0 -		ининини		20	
The correction of the contract analogs of the contra		9	eeee eeee		7	7	HEMPHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV97  HAAAA AAAA BUSBURBURBURBURBURBURBURBURBURBURBURBURBURB		<b>a v</b>			8	-	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AAAROS OCT 88 - SEP 87 FV87  TH 33333 2522 1211111111111111111111111111		0 4					
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV97  TH 33333 2222 211111111111111111111111111		<b>_</b> m	1 0000 0000 0 0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	∞ ⊶	∞ ⊶	Ödddddddddddd ddd
TII GEORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FV97  THE 33333 2222 IIIIIIIIIIIIIII 333333 AAAA 8888 888 8 8 8 8 6 C C C C C C C C C C	i	0 ~					
TII GEGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 88 - SEP 87 FY87  FM AAAAA AAAA BEBERBERBERBERBERBERBERBERBERBERBERBERBE			1	1000000			
TII GEGRAPHIC LIST OF PRIME CONTRACT ANAROS OCT 86 - SEP 87 FV87  FM AAAA MAAA MERSERERERERERERERERERERERERERERERERERER			100 ⊶	_	7	ιώ	o aaaaaaaaaaa n no
TII GEGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 88 - SEP 87 FY97  RMAAAA MAAAA BURBURBURBURBURBURBURBURBURBURBURBURBURB		ပ ၈	<del> </del>		<b>6</b> 4		HOZZZZZZZZZZZZZZ
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMANDS OCT 88 - SEP 87 FY97  RAMA AAAA AAA BBRESSESSESSESSESSESSESSESSESSESSESSESSESS	ì	ပ ထ			<b>~~</b>	0	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMANDS OCT 88 - SEP 87 FY97 FY97 AAAA MAAA MERSERBERBERBERBERBERBERBERBERBERBERBERBERBE		} ⁼	10	•	15	0	O '
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	9	1		00			<del>_</del>
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc		0 5	1 4		•	<b>45</b>	<b>ત</b>
TII GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 F  FM AAAA AAAA BEBERBERBERBERBERBERBERBERBERBERBERBERBE	<b>9</b>	S 4		00	E	50	c O
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  THA ARAA AAA BEBBEBBBBBBBBBBBBBBBBBBBBBBBB		-	1 🖛		-	<b>-</b>	<b>←</b>
### AAAA A BEBERBERBER BEBERB BEBER	~	1	·			~ ``	_ <b>ਜ</b>
T11 GEGGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SE  PN AAAA BURGEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1	)	10		ပ	ũ	Ö == = = = = = = = = = = = = = = = = =
### COMPAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88  ### AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBB		1	1 j	າທາທທາດທ	က	ပ	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS CCT 8  PM AAAAA AAAA BB8BBBBBBBBBBBBBBBBBBBBBBBB	•	8-10	0000-0000	nnnnnn	8	8	0000000000000000000000000000000000000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	2	8-0	000000000000000	nnnnnn	7	8	пинининининининини
TII GECGRAPHIC LIST OF PRIME CONTRACT AWARDS OF A MARK BEBERS BEB	<b>9</b>	)	1				
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR AAAA BABBBBBBBBBBBBBBBBBBBBBBBBBBB	S		NANANAMAGGGG		ō	G	OOYOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
TII. GEOGRAPHIC LIST OF PRIME CONTRACT  PM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	~	80 00 00				≪	
TII. GEOGRAPHIC LIST OF PRIME CONTRA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	<b>&gt;</b> _		<b>4</b> 000000000000000000000000000000000000	<b></b>	ari 102	ari 132	#EUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
TII. GEOGRAPHIC LIST OF PRIME CONTINUED CONTIN	₹.	88 8	10040488804800	-m-00000	90	ဝက	0-00-00-00-00-00-00-0
TII. GEOGRAPHIC LIST OF PRIME C N. AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	2	<b>60</b> m	1 000-100000000	344000	0	0	0000000000000
TII GEOGRAPHIC LIST OF PRITE AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	ၓ	<b>6</b> 8					
TII. GEOGRAPHIC LIST OF PR AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	뿢	<b>6</b> –	i				
TII. GEOGRAPHIC LIST OF  RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	<b>ac</b> 1	<b>20</b> -	1 144000046766	<b>⊣</b> ശശ0000	00	7	NG44477777777000000040
TII. GEOGRAPHIC LIST OF AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB		<b>6</b>	·-0000000000000	m000000	28	370	HOME
TII. GEOGRAPHIC LIST  RM AAAA AAA BBBBBB  TN 3333 2222 111111  OS AHOI 0502 DAAHOI 05 AHOI 0502 DAAHOI 05 AHOI 0503 DAAHOI 05 AHOI 0503 DAAHOI 05 AHOI 0503 DAAHOI 05 AHOI 0503 DAAHOI 05 AHOI 0503 DAAHOI 05 AHOI 0503 DAAHOI 06 HU29 0003 F33657 06 HU29 0002 F33657 07 F122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 09 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1139 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 1130 N60530 00 LF122 N60530 00 LF122 N60530 00 LF122 N60530 00 LF122 N6053	ō	<b>∞</b> ~	1066666667	~ ഗഗഗഗഗഗ	_	~	<b>₹</b> ≻₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
TII. GEOGRAPHIC LITER AAAA AAA BEBBB TO TO TO TO TO TO TO TO TO TO TO TO TO		38 =		7/1/1/1/1/2	0	60	42000000000000000000000000000000000000
RRAL AAAA AAAA BAAA BAAA AAAA AAAA AAAA		1 88	L SAFAFA COOOS		⋖	<	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
PM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	ပ	1 88	· aaaaaaaazzzzzi	* F F F F F F F F F F F F F F F F F F F		ပြု	TODOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
TII	RAPH	<b>AA</b> 22	11002000000000000000000000000000000000	10000000000000000000000000000000000000	343	S I 251	00000000000000000000000000000000000000
TIII TAM 005 A HID 007 A HID 008 C L L L L L L L L L L L L L L L L L L	8	<b>4</b> m	10000 C1		ũ	Z	<b>&gt;</b>
A A A A A A A A A A A A A A A A A A A	9	<b>√</b> ∈ ∞	INTERNATION	2222222	∢0	F <b>4</b>	7, 1411111111111111111111111111111111111
N   N   N   N   N   N   N   N   N   N	į	<b>∢</b> ෆ	1		ພ _ິ	<b>⊘</b> ∢	A A A A A A A A A A A A A A A A A A A
	1	~~-	KOOOOO	2000044	AGL 08	I AN 09	Z0000

<u>₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽ĸ₽₽₽₽₩₽₽₩₽₽</u>

1,092	* * * * * * * * * * * * * * * * * * *	125 125 115 115 188 188	88888888888888888888888888888888888888	<b>8</b>	98	99 80 80	444. 08186
PAGE	AMOUNT (\$000)						m <b>•</b>
	00 D E	! ! ! ! ! មាមមាមមាមមាម !	ម កសសមមាមមាមមាមក	4	Ŋ	ស	v ad-
	828	0000000	0 0000000000000000000000000000000000000	000	000	000	0000
	٥٦٦			-	8	8	
	0-0			m	-	-	8
	!		<b>9</b> ¬ ¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬		1 1	9	9444-
	٥ ٨	0-1000000	<ul><li>□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □</li></ul>	50	9,	20	90800
	0 6		<b>–</b> пописанием	8	8	-	
	0 4		04044444444 8				
	!	! 00 ! 80	8	896 1 4	896 1 1	896 1 1	88 111 111 111 111 111 111 111 111 111
	0 %	3377 77E	<b>6</b> 10 — ——————————————————————————————————	538	538	538	223
	۵ ٦		- поправодительной поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поправодительном поп	7	8	-	4400
	8228		96 11 108 108	34	96	22	36 16 16
i	ပေအ	MOZZZZOO	0 130 2222222222222222222222222222222222	69 7	347 X	986	SZZZ E
(	C C	-	1 22222211 3	38	53	14	24-47
Ì	1	המככככה.	מרורורורות ל הרורורורות ל	15 J 2	17 J 2	J 2	01126
- (	ပေဖ	้นพพพพพผ	<b>ก กุสุสุภา</b> ยยนายย	_% 	ੁ <b>ਜ</b>	-	<b>600</b>
787	5 <b>→</b> 1		# H	e i c	nia	a i r	<b>4</b>
<u>.</u>		5	orni 1009 1009 1009 1009	0	0	0.7.0	٠ ت
_ :	ပက	10000000	# 0 00000000000000	111	111	42	<b>40000</b>
∞ ¦	C C	PPPP CONTI	6 L	ű	C ₃	Cal	Call 88 X
SE			MONORMONACIONO MONORMONACIONO MONORMONACIONO	2	3 1	~ <del>~</del> ~	~~~ ~~~~~
٠ ;	8-10	0000000	40400000000000000000000000000000000000	2	8	8	2227 2080
မှာ ဗ		0000000	пипипипипипипипипипипипипипипипипипипипи	7	8	8	224-
5 :	80 m	0000001	00000000000000	2	7	8	0000
ָ י י	800	1000000	68 88 88 88 88 88 88 88 88 88 88 88 88 8	000	000	E 000	0000 0000 0000
WARD	00 ∞ €		CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPELLE CAPAPE	s S1	8 A7	တိ	AATT
5 ;	80 8 4 1	TARRARA ACASSISSISSISSISSISSISSISSISSISSISSISSISSI	tari 1002 1002 1002 1002 1002 1002 1002 100	tario R503	tario 5826	tario 3910	tario L017 AC12 1730
= ;	33333	007 70930 70922 70922 70814 70421 70724 CON	00000000000000000000000000000000000000	On 0721	On 0	0830	0625 0930 0925 0925
¥¦	<b>6</b> 60 1	******	\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	87	87	87	2000 7000 7000 7000
<b>F</b>	11	00000000000000000000000000000000000000	888844084111111111111111111111111111111	34	221	32	221
. !	88	<u>0000000000000000000000000000000000000</u>	000044404444444444444444444444444444444	86000	C42	C01	0 8 0 0
- ;	88	04000000 88888888	A1111188888888888888888888888888888888	1986	387(	87	∞∞∞∞ ⊙∢∪∪
4:	111 111	880000088 8800000000000000000000000000	00000000000000000000000000000000000000	INC ACW09	9	NC AC09	302 309 X51 X51
۱ ,	88	OSSSSC		DAC	F 09	DAA	4444
	AA	11 11 11 11 11 11 11	7877 7888 777 780 780 780 780 780 780 78	5.6	4	ES 1	<u>x</u> v∞42
	<b>€</b> 01	35740075W	8 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	EAR 006	S 262	TRI 015	8 8 8 9 1 8 1 8 1 8 1 8 1 3 1 3 1 3 1 3 1 3 1 3
3	33	<b>○</b>	<b>5</b>	ES	22	S	백
; !	33 ¥	_044444 <b>9</b>	10000	2.00 2.33	NE 7 304	INDU:	100 100 100 100 100
;;	EOZ	日の20巻2277日 民	ATTEREFERENCE FEE	OTE O	<b>84</b> (F	Σď	NEERE
٠,	المو	ZHHOHHOH	Z0000000000	F.	ASN 09	C 12	EAR 10 12 04
יי	~>O 1	GUUUUUU	<b>С</b> ишишшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшшш	Ξ'n	Ēπ	77-1	Haaaa

		74 4 6 4026 40044 6 64044 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	1 0 646 646 646 646 646 646 646 646 646 64	N⊗N®©®™© © 1000©000 © 1000©00	8	45-	247
PAGE	AMOUNT (\$000)						
	3-D	:    - 	เกเกณะ	เกเกเก⇔เ⊳ก		ın	ın ın
	DDDDDDD 12 ABBCCC		99999	000000		00	88
į	0		00000	000000		2 0	00 00
	۵۳٥	N	010HHHH-	Інничнин	-	-	សស
i	 	!			9	⊶ 9-1	44 844
	0	0	ONNNN	ппппппп	ŏ	20	220
į	2 0		00HH0			8	нн
			700700	-000000 0	<b>6</b>	ب 91	 
		1 00 1 00	8 8 8 7	HHHHHH	Ö	88	898 1 1 1 1 1 1 1
į	0 0 1 2		2 1		53	53	ზა <b>4</b>
į	040		00 <b>€</b>	000000 000000	m	4 2	₩ ₩
;	ပ က	10 00	XXXXXX XXXXXX XXXXXXXXXXXXXXXXXXXXXXXX	**************************************	21	07	010
		<u> </u>	644446	440000	457	530 2 K	237 2 B 2 B
į	0 ~	200000	800000	0-0000€ <b>2</b> 3	054	072	1228
;	ပေသ	4444688884886   &   64646664666	הרישאר הממטק	י ממשמש	-	در _	در در
Y87	8 4	•	E		Ė	ai 1	8 i
Ξ	ÿ <b>₹</b>		•		0 7 1	0 1 0	٠ ت
~	ပက	10001000000000	ii nnnnnn	000000	ij	<b>←</b>	11fc
<b>~</b> ;	0 7	<b>6</b>	0 8 8 8 8	مند فيد فيد في في	Cal	Cal	SII
֚֓֞֞֞֞֟֓֓֓֓֓֓֓֡֟	<b>20</b> →6	<b>™</b>		—————— ———————————————————————————————	ო	T .	
	8 - 7 P			000000	-	8	20
•	81-0	0000000000000		00000000 00000000	8	7	90
8	888 888 880 880	A A B B B B B B B B B B B B B B B B B B	<b>夫夫夫&amp;ひ</b> だだ	######################################	AFK 2	AFF 2	000 2
₽:	80 80 80 80 80 80 80 80 80 80 80 80 80 8	AAAOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	444444	AAAAAAAA LUUUUUUU ACCCCCAA	AIA	AIA	82 82 10
CTA	80 80 4 1	#XXX000XXX000 0000000000000000000000000	40000000	1620 1620 1620 1650 1650 1650 1620	tario 1620	tario 1560	88915 8915 8015
≆:	333	ONHUNHUNHUN	04000044	0010878740 00108787878787878	199	29	0mt
8	333	88888888888888888888888888888888888888	70070 70070 70070	0000000	8706	8707	8705
RIKE :	<b>60</b> ~ 1	00000000000000000000000000000000000000	a Canana.	ທິພິທິ <b>໙໐</b> 4ພິທ	2	. 8	ອທ
۱ -	11 88	-000000044800 -0000000448000	1219874	38421515	210	R 10	CHAND
٥¦	88 71		88888888 884440 88666666	888888 847 847 860 860 860	87C2	NTA 86C	~~
ISI	888 111	00000000000000000000000000000000000000	<b>∑</b> തതത⊣റററ	20000000	8	ဝဗ	378
- ;	11	HNXXXFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	ZAKAMUNU	74444444 700000004	426	UCTS F096	INC
Z!	4 N	<b>₹</b> 44±0₽4€€000	X 0 ∞ 4 0 0 0 0 0	<b>1000044</b>	и. С	00 E	N.4 0
< ' ≀	<b>₹</b>	00000000000000000000000000000000000000	8181 135 135 100 100 100 100 100 100 100 100 100 10	-00040840 -0040004	INC 097;	R PR 308	OWER 047 054
8	¥ € :	MAAALTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		AERO FE03	IC AII FJ04	ST GR( 0137 0137
=:	œa⊢¦	00CKH 0011000111111111111111111111111111111	097974661		N 6	CIF 10	NK IS 08 09
	∾>∪ ;		2		≨e	ĕ B	S 4 4

1,094		64 8 8 4 5 4 5 4 5 4 5 6 4 5 6 4 5 6 4 5 6 4 5 6 6 4 5 6 6 6 6	37-	27-	126 198	4	18	11 10 10 10 10 10 10 10 10 10 10 10 10 1
PAGE	AMOUNT (\$000)							<b>ဖ</b> ်
	3 L E	i    -  -  -  -  -  -  -  -  -  -  -  - 		2	ស⊶	Ŋ		พเกษพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	000000		00	000	000		22222222222222222
į	010	000000		2 2 6	1 5 0 0 0	5 2 0		50000000000000000000000000000000000000
			0 90	1 10		1 1	0	
	0 0			1 2	1 2 2 0	1 20	0	
			3980	1980	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 3 1	3980	######################################
	0 =	201010	r	2 53	2 2 2	1 4	ľ	40444444444444 64 6648846444446 6
į	Ŭ <b>.</b> 0	100 100 100 100 100 100 100 100 100 100	952792 2 B	08456 A	551771 8 8 8	47045 B	167960 F	307562 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	C C	20 20 20 20 20 20 20 20 20 20 20 20 20 2	004g	0096 J 2 2	0528 J 2 2 J 2 2 324	0061 J 2 2	0013 J 2 2	0 000 000 000 000 000 000 000 000 000
Y87	Ŭ ¥	F 	ornia 1	rnia 1	rnia 1	rnia 1	rnia 1	0400 0400 0400 0400 0400 0400 0400 040
87 F		Z 222222	alif F	alifo 1	alifo 2 2	alifo 2	alifo.	12000000000000000000000000000000000000
	3 T B	1	9 5 C	E EC	3 3 1 1	3 T E	9 2 9	
88	8 B B B B B B B B B B B B B B B B B B B		2 2 2	2 2 2	55 55 57	2 2	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	88 80 88 80 88 80 88 80	A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII A PII	000	000	000 000 0TAL	000 2	000 2	00000000000000000000000000000000000000
₽:	AA BBB	OPPIC PAID OPPID T	0 C9E	0 A7	0 A3 0 A3 TOR TC	1 S1	0 C9E	85888888888888888
5	88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# F	range 2 361(	range 0 705(	range 9 122( 9 122( NTRAC)	ange AD9	8 5 5 2 6 2	6 000000000000000000000000000000000000
ONTR	33333	7042 7042 7031 7033 7022 CO	861213	870130	870918 870919 CON	0r 870728	0r 870804	861023 861023 870112 870112 870112 870123 870525 870525 870526 870807 870807 870807
PRINT I	11111	789 202 202 742	000	MFG 075	504 504	690	0618	00 00 00 00 00 00 00 00 00 00 00 00 00
T OF	111111	046 888 888 87777 000000	77071	ENCL 785D0	1487C6	04870006	ANY 87AGS	88888888888888888888888888888888888888
]   []	11111	P	GSOOF	SPHRE DACW6	INC N0010 N0010	ATION DAALO	COMP GS00K	INC DACCAO DACCAO DACCAO DACCAO DACCAO DACCAO DACCAO FO4701
GRAP	2222	152 167 030 030 146	1TY O	ATMO 0034	OULE, 7802 8384	R POR 0085	ECTRIC ET44	ARVER 000578 00178 00178 00178 00178 00053 00058 00058
3	33333	X Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CIA, C LA417	ROLLED CW67	TRO-MOD JA119 JA119	ALO4	AL EL LM401	C C A B S S S S S S S S S S S S S S S S S S
<b>-</b>	N > 0	8000000 000000000000000000000000000000	BENIC 2 04	CONTR 5 05	ELECT 2 12 2 12	FIBER 1 11	GENER 2 12	HOCM 1 034 1 034 1 12 1 12 1 12 1 12 1 12 1 12 1 12 1 1

BILL LALLAND STATES STATES STATES STATES STATES STATES STATES

1.095		3000	<b>&amp;</b>	33	<b>80 80</b>	78085300030 78085300030	2647 2647 2668 2668 2668 2668 2668 2668 2668 266	370 233	
PAGE	AMOUNT (\$000)	6 8 8 6 8 1 1							
	CC 3 E	សមាម	ın	ń	w⊶	ហលលល់ល់ល់ល់ល់ល	មាលមាលមាល	ហហ	
	A88C	000	000	000	000	0000000000	00000000	000	
•	2		7	2	77	00000000000 	пипипипи	00	
- 14	<b>ე</b> თ		~	<b>-</b>		HHHHHHHHHH	eeeeeee	77 77	
•	) w	9778	96	90	9077	9	9	90	
	0 0 0	444	1 2	2	77 77	- - - - -	00000000	00	
- 10			-					 	
		8-4-10	80	80	8rs	<b>๛</b> พพพพพพพพพพพ	9	044	
16	_	00 == ==   00 == ==   00 == ==	39	38	38		® HHHHHHHH	398 1 1	
		000	~ *	2 5	27	พพพพพพพพพพพพ พพพพพพพพพพพพพพพพพพพพพพพพ	<b>n</b>	က်	
10			80	23	844 84	8	น นนนนนนนน	50 70	
	) ത	000×	62 B	88 8	→Z@*	221	<b>7888</b> 88 8 8	% 9.4.€	
	> ∞	52223	535	145	834 2	* 1800 * 1800 * 1800	0011000000	22 4	
	<b>,</b> ~	90000	90	90	00	439	046 020000114 841	222	
		222	7	1 J	וט⊶ בילה	_ فالمافافافافافافافافافافاقا	_ 64444444	ュェス	
		<b>#</b>		-	<b>.</b>	#20000000000 # rrrrrrrr		. 다다 명 다	
F Y 87	444	i 😽	6 7 9	67.0	E	- 000000000000000000000000000000000000	Ę	5	
رإر		1000	215	<b>₩</b>	400	<u></u>	÷000000000	0 4 4	
ء ا ر		(d)	Cal	Ca.	Cal	ရ ရ စ စ စ စ စ စ စ စ စ စ စ စ စ စ စ စ စ စ	8 B	a 1	
אות הור	3 - 6	000 1	2	***	ੱਜਜ	_ นนนนนนนนนนนน	OHNHHHHH	о _{н н}	
	1-10	·	6	2	99 99	00000000000000000000000000000000000000	000000000	<b>44</b>	
20 1 ac	o	777	2	8	00	имимимими	annanana	77 77	
⊢¦ <b>∝</b>		000	8	8	70	2000000000000	попопопо	00	
O 1 K		000€	000	E 000	000 000 TOTAL	00000000000000000000000000000000000000	APSON OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	000	
2:5		トトト	0 82	960 O	9 A3 0 A3 TOR 1	108 69 69 69 69 69 69 69 69 69 69 69 69 69	A P P P P P P P P P P P P P P P P P P P	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	8 ₹	EAAA8	60 00 00 00	# 7 4 6 5 3 1	# 5996 TR 829	78 99 99 99 99 99 99 99 99 99 99 99 99 99	2000 2000 2000 2000 2000 2000 1000 1000	ange 9140 9130	
≥ : 60 ≥ : 60	8 8	0000 0000 0000 0000 0000	028	107	222 702 702 CON	00000000000000000000000000000000000000	0r: 3330 310 310 612 731 731 702 CON	000	
888 888	333	8827	861	861	8613	8888886110 100700700 7008888888	88703 8703 8703 8704 8707 8707 C	8611 8612	
PK LME	111	5. 256 518	996	243	885 204 004	00000000000000000000000000000000000000	126 111 111	333C	
	11:	7000 7000 7000	02	20	HOO	000000000000	00000000000000000000000000000000000000	000 100	
- 189	11	<b>⊢ფთ</b> აი ეთთთ	98H	Y I 087	S. 487 087	81111111111 0	NRC 6887 1187 087 087 087 087	0%% 0%%	
888	11:	3000A 3000A 36003A	13	P 50	202	1333333333	2000000 2000000	₩000 000 000	
98	= 1	A S S C	DLA	SUP	AUL NOO DLA	AAAAAAAAAA CLLLLLLLLLLLL COOOOOO	00111100 00111100 001111100 0011111100 00111111	5 <u>4</u> 5	
* *	21	128 128 982 982 98	×××	Z 00 O 00	40 40 13 E	71824247877 71874747878	⊃ധ⊣ര4 <i>∞</i> 4∾	#41 EOO	
AA A	3 22	22 C C C C C C C C C C C C C C C C C C	OMPA 1 07	CISIC 028	OE HY 1 064 431	00000000000000000000000000000000000000	77 10 10 10 10 10 10 10 10 10 10 10	0 P 018 022	
¥	33	703338 03338	ပ် <b>ဆ</b> ဗ	9.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	X 10	%4444444444444444444444444444444444444	S 2002 2003 2003 2003 2003 2003 2003 2003	200 200	
<b>*</b>	က္မ	ພວດ≖ ສວດພ	8~	خ 05	A P	# 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	₹ £ G G G G G G G G G G G G G G G G G G	0000	
4 1 02 - 1	1	<b>&amp;</b> O	ELL 06	88	AU 10 10	221000000000000000000000000000000000000	60000000000000000000000000000000000000	03 03 03	
	>0 i	D000	¥.	₹4	<b>₹</b> 04	<u></u>	F-200000044	⊢44 T	

The containing of the contract case   Containing   Cont		!	1,255	88445 4804084 848866	<b>6</b>	32	55 100 1112 123 133 133 133 145 15 16 16 16 16 16 16 16 16 16 16 16 16 16	20	38
MANA AAA AAA BESSESSESSESSES SESSES SESSES SESSES SESSES	PAGE	B7 AMOUNT (\$000)							
MANA ANA BESSESSESSES SESSES SESSES SESSES SESSES SESSES	,	6 8	:	កស្រកកម្មសល	ĸ		មាន ឧបសាសសមានាមានការការការការការការការការការការការការការក	Ŋ	'n
MARCH   CLST OF PRINE CONTRACT AMARDS   OCT 28   SF PT		PODD	000	0000000	000		00000040000 0	0	0
	1	1	1 000	2000-00	8			8	_
	!		•	HHHHHHH	-		HHHHHHHHHHM	Ŋ	က
		1	1		•	0	<del>ппапапапапа</del>	-	7
### AAAA MAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	į	•	. 0	0	0	90	9	90	90
	9	•		· · · · · ·					
NAME		<b>a v</b>		-		0			8
Harman		<b>□</b> 4				8	<del>-</del> ·		46
Harman	i	<b>a</b> 6	10	86644466	ნ <b>-</b>	0	<u> </u>	က	_
		)	i	iń			N N		54
MANA AAAA BESBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	į	l —	1					8	7
Hart   GEORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88 - SEP 87 FY87	į	0-0	100	o o	<b>~~</b> *	900	••	11	
MANA AAAA BESBESSESSESSESSESSESSESSESSESSESSESSESS	-	_	DAAA	%AXXXXI	ıń Z	∞ 👊		∞⊁	8 <b>2</b>
MANAMA AAAA BESBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1 → ∞	1	4	~~	0 0000000000000	80	90
	i		17, 7		0 0	0	Sugginadayana dive		
	į				o o		ה מממממממקק	-	., 1
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FYRE AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB	~!	O 4	1 -4		æ			45	•
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  PH AAAA AAAA AAB BESBEBBBBBBBB BBBB BBB BBB BB B B C C C  THAT AAAA AAAA AAAA BESBEBBBBBBBBBBBBBBBBBBB	<b>&gt;</b> 1	O 4	ı <b>-</b> -	- 2	<b>5</b>	5	E	<b>E</b>	_
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87  TH AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB		_	1 4	-	4	-	<b>~</b>	0	0
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEPTEM AAAA BRIBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	50		١ 🗕	-		~	. 그	_	id ed
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE  FM AAAA AAAA BESBEBBBBBBBBBBBBBBBBBBBBBBBB		o -	! ⁰ ===	3	ပ	ပ	υ [–] ,	ပ	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - 1		<b>∞</b> ⊣∾	ო∢ო	იოროროტ					~
Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   Manage   M	1 1		000	0000000	8	8			
MANAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB			ı	000-000	7	8	$\alpha$	8	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF The CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT AWARDS OF THE CONTRACT OF THE	5		•			7		7	8
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARD PN AAAA AAAA BBSBBBBBBBBBBBBBBBBBBBBBBBBB	o :		A A A C C C C C C C C C C C C C C C C C	OSCOSOS A POSCOSOS	00 0 TA		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	8	0
TII GEOGRAPHIC LIST OF PRIME CONTRACT A  PM AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	22 1	∞∞ ∞	AAAR	O C C P P P P P	_	င် လ	-ACAAAAAAAAAAAAA	0	\$1
T11 GEOGRAPHIC LIST OF PRIME CONTRACTOR ADAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	∢;	888	A 2 2 2 2 4 6 6 7	000044-1004 047446000	<b>60</b> 0	964	\$250 \$250 \$250 \$250 \$250 \$250 \$250 \$250	<b>≈</b> –	<b>DO</b>
T11 GEOGRAPHIC LIST OF PRIME CONTR AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AC:	<b>a</b> m	- 5 8 C Z	X 2222812	æ	45	EUGOHHHHHNHHHOK	Α̈́	la S
T11 GEOGRAPHIC LIST OF PRIME CC PM AAAA AAA BESBEBBBBBBBBBBBBBBBBBBBBBBBBB	E	<u>ක</u> ෆ ා	ഠ⊣െെ	01222220	0 -	0	00000000000000000	0-	29
TII GEOGRAPHIC LIST OF PRIME PN AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	ଚୁଁ :	ன் ரெ	440		70	20	1000000000		
T11 GEOGRAPHIC LIST OF PRI  RM AAAA AAA BBBBBBBBBBBBBBBB TN 3333 2222 11111111111111 TN 3333 2222 111111111111111 TN 3333 2222 1111111111111111  GEOGRAPHIC LIST OF PRI TO 30600 0183 DLA60087D4013  GEOGRAPHIC LIST OF PRI TO 40600 0183 DLA60087D4013  GEORGAPHIC LIST TO 40600 1153 DLA60087D4013  GEORGAPHIC LIST TO 40600 1153 DLA60087D4013  GEORGAPHIC LIST TO 40600 1153 DLA60087D4013  GEORGAPHIC LIST TO 40600 1153 DLA60087C0148  GEORGAPHIC LIST TO 40600 1153 DLA60087C0185  GEORGAPHIC LIST TO 425 DLA60087C0185  GEORGAPHIC LIST TO 425 DLA60087C0185  GEORGAPHIC LIST TO 425 DLA60087C0185  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIST TO 425 DLA60087C0198  GEORGAPHIC LIS	1	1		~~~~~~~~	<b>80</b>	•	00 00 00 00 00 00 00 00 00 00 00 00 00		<u>~</u>
T11 GEOGRAPHIC LIST OF PR PM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		αο ⊸⊤ı	~mm0	4×0000	_	<u></u>	10 (0.00 00 00 00 00 00 00 00 00 00 00 00 00		
T11 GEOGRAPHI RM AAAA AAAA TN 3333 2222 HOMPSON C 0 PET 03 0600 0183 04 0600 0277 12 0600 0277 09 AB07 08670 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 0258 06 AH01 0256 06 AH01 0256 07 FH02 0455 12 FY004 2228 06 FH02 0761 06 FH02 0283 07 FH02 0280 03 FH02 0280 03 FH02 0280 03 FH02 0280 04 FH02 1026 05 FH02 1026 06 FH02 0480 07 FH02 0280 07 FH02 0480 07 FH02 0480 08 FH02 0480 08 FH02 0480 09 FH02 0480 00 FH02 0480 00 FH02 0480 01 FH02 1026 01 FH02 1026 01 FH02 0480 01 FH02 1026 01 FH03 0450 01 FH03 04	<b>Q</b> . 1 (	∞ ⊶ ≀	ZOON	0444444	80	ŽE 2	121111447088 8078808488	ပက်	325
T11 GEOGRAPHI RM AAAA AAAA TN 3333 2222 HOMPSON C 0 PET 03 0600 0183 04 0600 0277 12 0600 0277 09 AB07 08670 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 0258 06 AH01 0256 06 AH01 0256 07 FH02 0455 12 FY004 2228 06 FH02 0761 06 FH02 0283 07 FH02 0280 03 FH02 0280 03 FH02 0280 03 FH02 0280 04 FH02 1026 05 FH02 1026 06 FH02 0480 07 FH02 0280 07 FH02 0480 07 FH02 0480 08 FH02 0480 08 FH02 0480 09 FH02 0480 00 FH02 0480 00 FH02 0480 01 FH02 1026 01 FH02 1026 01 FH02 0480 01 FH02 1026 01 FH03 0450 01 FH03 04	6	88	0000	ပပဋ္ဌဋ္ဌပပ	õ	SO	00000000000000	10	ŏ
T11 GEOGRAPHI RM AAAA AAAA TN 3333 2222 HOMPSON C 0 PET 03 0600 0183 04 0600 0277 12 0600 0277 09 AB07 08670 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 0258 06 AH01 0256 06 AH01 0256 07 FH02 0455 12 FY004 2228 06 FH02 0761 06 FH02 0283 07 FH02 0280 03 FH02 0280 03 FH02 0280 03 FH02 0280 04 FH02 1026 05 FH02 1026 06 FH02 0480 07 FH02 0280 07 FH02 0480 07 FH02 0480 08 FH02 0480 08 FH02 0480 09 FH02 0480 00 FH02 0480 00 FH02 0480 01 FH02 1026 01 FH02 1026 01 FH02 0480 01 FH02 1026 01 FH03 0450 01 FH03 04	<b></b>	20 ⊶ ≀	<b>X</b> 000	60 00 00 00 00 m	08.7	019	90 90 90 90 90 90 90 90 90 90 90 90	<b>⊢∞</b>	87
T11 GEOGRAPHI RM AAAA AAAA TN 3333 2222 HOMPSON C 0 PET 03 0600 0183 04 0600 0277 12 0600 0277 09 AB07 08670 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 0258 06 AH01 0256 06 AH01 0256 07 FH02 0455 12 FY004 2228 06 FH02 0761 06 FH02 0283 07 FH02 0280 03 FH02 0280 03 FH02 0280 03 FH02 0280 04 FH02 1026 05 FH02 1026 06 FH02 0480 07 FH02 0280 07 FH02 0480 07 FH02 0480 08 FH02 0480 08 FH02 0480 09 FH02 0480 00 FH02 0480 00 FH02 0480 01 FH02 1026 01 FH02 1026 01 FH02 0480 01 FH02 1026 01 FH03 0450 01 FH03 04	H 1 (	<b>∞</b> - '	<b>300</b>	NOOTH DOOR	81	<b>-</b> -	000000000000000000000000000000000000000	M 2	20/
T11 GEOGRAPHI RM AAAA AAAA TN 3333 2222 HOMPSON C 0 PET 03 0600 0183 04 0600 0277 12 0600 0277 09 AB07 08670 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 1290 08 AH01 0258 06 AH01 0256 06 AH01 0256 07 FH02 0455 12 FY004 2228 06 FH02 0761 06 FH02 0283 07 FH02 0280 03 FH02 0280 03 FH02 0280 03 FH02 0280 04 FH02 1026 05 FH02 1026 06 FH02 0480 07 FH02 0280 07 FH02 0480 07 FH02 0480 08 FH02 0480 08 FH02 0480 09 FH02 0480 00 FH02 0480 00 FH02 0480 01 FH02 1026 01 FH02 1026 01 FH02 0480 01 FH02 1026 01 FH03 0450 01 FH03 04	1 1	<b>a</b> a	0-1-1	44444V~	ES AA	SO	<b>4</b> 000000000444 <b>4</b> 044444444	щO	តិស្គឺ
T11 GEOG RM AAAA PN AAAA TN 33333 HOMPSON C 03 0600 12 0600 12 0600 12 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 07 FH02 06 FH02 06 FH02 06 FH02 07 FH02 08 FH02 08 FH02 09 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH03 00 FH03	돺!.	<b>∢</b> ∾ !	373H	FO⊗GOV®O m	œ	₹		HZ	<u>.</u>
T11 GEOG RM AAAA PN AAAA TN 33333 HOMPSON C 03 0600 12 0600 12 0600 12 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 06 AH01 07 FH02 06 FH02 06 FH02 06 FH02 07 FH02 08 FH02 08 FH02 09 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH02 00 FH03 00 FH03	< 1 ⋅	<b>₹</b> 5 :	52.28 55.78	>8002422 87080852	45 45	25€	<b>∞</b> 4∞∞∞∞4∨□∞∞∨™	шн	CA 18
TII GE	<b>(7)</b>			80044482	80	00	Z000000440000	0	200 00
TII	9:4	₹ 8	<b>2</b> 888	1000000 1700000000000000000000000000000	∢0	<b>├</b>	G G G G G G G G G G G G G G G G G G G	3₹	_ერ
17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	! •	₹ # # i	0000	AAAAAT+	Z ď	A A	FORTHTHITHE	F.I	ų Ş
The first the first term of th	= 12	•	<u>a</u>	<b>₹</b> თთდდ≈∨დ	2 SO	A P	N U → 9 0 U 4 0 0 0 0 0 0 0 0 4 4 4 4 4 4 4 4 4	_	<b>H</b>
TO SECONDA TO SECONDA	<b>-</b> •	•	<b>x</b>	<b>&amp;</b>	H	မှုဝ	mo-1000000-1-00	HO	<b>3</b> 0
						14	<u> </u>	ΣN	νv

SEEST PERSONAL SEESTS CONTRACT CONTRACTOR SEESTS SE

1.097		<b>80</b>	31 105	<b>44</b> 30	$4\tilde{m}$ $\sim$ $6\tilde{m}$ $\sim$ $6m$
PAGE	アンショ				नंतं नं हं नं
	3-0	S.	20.00	សល់ស	<b>๛</b> ๛๛๛๛๚๚๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
	8 2	i			
	ABB		88	000 000	
Ì	0	ო	90	000	000000
į	040	1 5		777 000	
	_ ∞	90	90	9777	<b>9</b>
	0 ^	_ <del>-</del>	00	000	กการการการการการการการการการการการการการ
	2 2		77	777	
	0 4	30	9 ⊶ €	မွာကကက	0-100-0-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
į	<u> </u>	. <del>4</del> 4	<b>4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<u> </u>	- Öddddddddddaaaaaaaaaaaaaaaaaaaaaaaaaaa
i	1 2	E 1	22 2	000 v	· BAABBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	818	17	eo C7	ø 6 - ≰	08 PO PO 8 P P P P P P P P P P P P P P P
	ပြော	535	8 8 8 *	åxxx w	© B B B B B B B B B B B B B B B B B B B
	<b>υ</b> ∞	50.	4229	372226	
	0 0	J. 1	3 2 3 1 2 1 3 2 1 3 2 1 3 3 1 3 1 3 1 3	4222 422213	
	ပ	-	<b>4</b>	<b>,</b>	e 
Y87	O 🔞	001	i E	Ē	013 013
7	O 🔫	27	9	ç.	• <del>-</del>
87		3 2 3 2	<b>a</b> li 2 2		
4 I		۵,	OHH	o	O HAHHAMHAHAHAMAMAMAHAHAH
<u>s</u>	<b>മ</b> ⊣ന	ľ	ოო	ოოო	ल⊞लल⊞लललचचचचचचचचचचचचचचचचचचचचचचचचचचचचचच
		2 2	77	000 000	
<b>60</b> 1	മ ത	7	77	000	
8		8	AFN OTAL	000 000 01AL 01AL	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
2	888	Se	A P I C	8888×	)OODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
AM.	00 ∞ <b>∀</b>	60	111e 20 60 CTO		000000000000000000000000000000000000000
5	B∞∢	S10	0V i 31 15 TRA	> ∾ ∾ ► ⊣ ∾ ∾ ∾ ≪ 	
TRA	33	21	429 707 CON	0413 723 731 731 731	00000000000000000000000000000000000000
	33 68	1 02	8704 8707	8704 8706 8707	88888888888888888888888888888888888888
RIME	111		07	07 66 10	00000000000000000000000000000000000000
<b>G</b> . 1	11	AM	S C C C C C C	000 000 000 000	00000000000000000000000000000000000000
ō	11	CL 82	87 87	2000 1000	**************************************
IST	<b>60</b> −	. RE	PR I 606 606	BER 720 720 720	\$\circ
C	<b>—</b> —	TER FO4	TER F04	DOC'S PAAA	44444444444444444444444444444444444444
H	<b>4</b> 0	¦ ₹ 4	Z W R R	ZSON	0171088012944471887879419558946
RAP	\$ <b>₹</b>	EY 004	VER 131 171	7ER 311 426 471	402528 4880 80000000000000000000000000000000
E08	33	ALL 9	25 Z	3000 3000	#
ਰ ਹ	3 \$	· > 0	### ###	1000 070 070	
- 1	<b>∢</b> ෆ				
11	TOZ	157	ATH6 07 10	CIF:	00000000000000000000000000000000000000

0 000000	AMOUNT 1 (\$000)							4000401	m •
d daddad d d	J	) 							
0 0	2 X		ហ	ហហ	'n	ιn	က	വവവവവവ	ហេ
0	ABBCC	000000 000000	000	000	000	000	000	0000000	000
•	) i		7	77	-	8	0	наннана	20
	) ~ O !		7 2	22	7 1	1	Ŋ	വയവസവയ	
	,		9 1	9-1-1	<b>9</b> –	10	2 7	77777	-1.6
٥	, ~ ;	0000000	9	044	°0	°0	0%	nnnnnnn	9,7
			-		-	7	~	<b>нинини</b>	
10		naaaaa O G	2 <b>4</b>	~~ ~	1 1		~	enement *	
		33132	65	က္သ	1 65	652 1 1	652 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	652
-	. ~		5.4	4	S 4	54	5.46	2 4 9	546 1
		000000	7	777	. स	8	~	пппппппп	20
10	o :	72	809	514 24 *	747	913	375	426	68
10		1381 12 L 1 B	46 A	OZZ	57 B	<b>6</b> 2 ×	613 K	<b>%</b>	315 B
10		083 1 1 1 1 2 2 2 2 1 2 1 2 1 5 9	201 2 2	612 2 2 2 2 5 1	061 2 1	069	27	944444	73
ပ	မ	O D D D D D D D O	9	4,04	ŏ,	3,1	15 J 1	7~~~~~ ***	105
ပ	. v	*	<b>a</b> →	<b>a</b> → →	<b>~</b> ¬	a –	, N	~~~~~~	
ဗ္ဗ	444	rni 702 200		ž.	, <u>,,</u>	nia.	13	n j.	e i c
ၓ	4	\$ = 0	for	for	for	for	٥٠	.0	0
S		1000000		1i.	1 i	<u>:</u>	11f 2	ii nnnnnnnn	11.f 22
ပ	1 2	000 E 4	Ca	22 888 888	ຜູ້	ပ္ပိ	ري دون	<u> </u>	က 4 ထ
1	m	യയനനമയ	<	00	3 1	3 1	3	00 <b>&gt;</b> 000	77
₩.	-0	200000	8	20	8	7	8	000000	99
1	70	000000	7	22	7	7	8	0000000	77
<u> </u>	ا ر ₀ ه	0000000 L000000	0 2	00 00	P 2	2	2	0000000	90
88 8	& O   & O   & O	000 000 000 000 TOTAL	<b>V</b>	B 000 B 000 TOTAL	B BSF	000	000	O 000000000000000000000000000000000000	C ABC
8	8 B	O P P P P P P P P P P P P P P P P P P P	₩	A P I	A1	A3	A2	ZNONTI Z	44
888	8 4 1 1 8 8 8 1 1 8 8 8 1 1 1 1 1 1 1 1	A032555 705555 70555	130	110 110 ACT	9 50 70	35	P 60	C22555555	00 00
1000	∞∢¦	<b>6</b> →→→→←	<b>€</b> 0	<b>€</b> 005	na r 66	na. 19	AD	SERERERE EN LA SERE	18.
: 88	333	4148440 0222220 02227188	0× 217	310 703 00N	8 2 8	ă	ă	007 007 007 007 007 007	223 233 240
888	333	888888 7000 7000 7000 7000 7000	8613	87028	8708	8704	8708	8610 8611 8612 8612 8612 8701 8706	8701 8701
BBBBB	11111	651 2456 282 914 914	689	021 047	053	088	091	0000000	8 00 40
888	111	7001 7001 7001 7001 7001 7001	-	waa	6	Ö	87008	XSTS2 600088 60008 60088 60088 60088	C08
88	= :	<b>ଉଦ୍ପର୍</b> ଷ୍ଟ ପ୍ର	INC 10086D4	NENT 687C 687C	187C:	A87C03	187	ചയയയയയയ	FG 87
888	111	0000000	0 II 4601	4PON 1146 1146	1091	OD.	YNAMICS 2460 DAAH018	7533333378 75333333378 75333333333	D M 601 601
88	= 1	Z A A A O O O O O O O O O O O O O O O O	2	COMPC N0014 N0014	F34	KS NO42	ICS	ALLILLIA 0000000 VXXXXXXX	A & & & & & & & & & & & & & & & & & & &
¥	Nii	Z 1110008 210008	50	FT 57 55	o	140R	M O	748 7005 748	284 7.7
Š	22	302220 302220 30323	OLE 022	<b>₹</b> 00	077	- TO	DYN 246	00228 00228 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288 11288	333
AAA	81	ບ <b>♥</b> ⊾໑໑໑໑໐໐	7 O	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	٥٢	800 000 000	Z VE	044444	N. O.
AAA	33	2444444 244444	60 60	<b>₹</b> ₩₩	NO MA	щ В	II	AAAAAAA 1000000	NG I D04 D04
E C	oz í í	<b>プタク</b> よらロ	ER T	0NS 7 R R	15	NE N	OVA 1 A	<b>84444</b>	اسا الد ابد
	1 1	7000000	DESI A	22 DIX	GOUL!	HUE) 2 10	INNC	N 0000000 10000000000000000000000000000	000 044

Tak Bar dar I	S 10: 10: 1	ar startstar	د داد دهار ^د های	en production de la companyation de la companyation de la companyation de la companyation de la companyation de
, 12 16 10				
1,100	1	160	37	48444646666666666666666666666666666666
GE	mgo	 		
ļ		; † †		
	9 T	S	ın.	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ
ļ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! ! !		
1	1 C -1 CD	000	000	
	0		7	
	0 0	-	7 5	
į	; <b>–</b> –	190	90	8
	0 0	1 2	1 2	
1	8	-	-	паналанананананананананананананананана
	-	652	652 1 1	Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Names   Name
	!	54	546	
	Δ -	۸.	8	
,		936 6	07.1	8
	1 [	224 1 N	244 2 B	<b>78 7</b>
i	1	191	<b>08</b>	\text{8} 00
	ပြော	175	°5	
7	,	1.0	ia 1	$\mathfrak{a}$
FY8	iÖ 💠	1	6.70	
	ပြက	11.1	1if	# ผู้นอนกลายกลายกลายกลายกลายกลายกลายกลายกลายกลาย
∞ •		2 C S	C H	
W.		, m	m	ທານທານແພດແພດພາດພາຍ ປະທານພາດພາດພາດພາດພາດພາດພາດພາດພາດພາດພາດພາດພາດພ
	100 –101	7	8	пининининининининининининининининининин
	Ba ⊣ O	2 2	2	
8	888 80 80 80 80 80 80 80 80 80 80 80 80	000	000	
2	i	A7	82	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
	8 8 8 B	ard 7030	ard 8915	######################################
AC	<b>6</b> 6	1 × 0	×H	301110101010101010101010101010101010101
ONT	333		87033	88 88 88 88 88 88 88 88 88 88 88 88 88
H		, O	шv	U <b>Z</b> O1100000000000000000000000000000000000
Φ.	888 111	. 0	TIV HT8	
_	111	52	ERA 87C	
	11	900 904	0P 37	
_	88	88   80	έξ	
Ħ	IK N	¦ Ђო	000s	
OGRAP	AA 22	SEAR 090	2 F00 036	N
w	AAAA 3333	RK RE ZD04	D FR 0137	77777777777777777777777777777777777777
	EOZ.	50.5	NAR 06	
-	1	¥	Q.4	Финичинининининининининининининининин

NOM " COCCO TO SOLVER SOLVER SOLVER SOLVER SOLVER SOLVER

10000

X124723

14,600,000

Received

1.555.5

\$33334. KSSSSSS TOLUUKK

.....

&5 XX XX

6833459 B225322 V V V V V V V

1, 103		21 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	7 00 00 14	
	310 310	- กเสเนเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเล
	DDDDDDD 12 ABBCCC	
	010	
i	<u>م</u> ه	
i	_	!   <b>0</b> #नननननननननननननननननननननननननननननननननननन
į	0 ^	- NUNDERDRO
	5 0 8	
į	Ξ.	เพลงออกการที่ เลา เลา เลา เลา เลา เลา เลา เลา เลา เลา
:	<u>α</u> ω	
į	0 8	। प । प्रिचिचचचचचचचचचचचचचचचचलालाचचचचचचचचचचचचचचचच
	0 -	
	818	1 Ø 1 Ø 1 Ø
į	ပ ၈	
		2
i		
	ပ	
<u>~</u> :		HUNDOOOTOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
_		0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
⋰	ი ი	14000000000000000000000000000000000000
<b>20</b> i		1
SEP		! ผมพายายายายายายายายายายายายายายายายายายาย
	0 -1 N	
	<b>20</b> − 0	
20 i i	മെ ത	
8:	88 80 80 80 80 80 80 80 80 80 80 80 80 8	P
0 1	0 & 0 0 & 0 0 & 0 0 & 0	ı ənəəmənənənənənənənənənənənənənənənənən
¥ .	8888 8888 8888	Unamarininininininininininininininininininin
KAC:	മെന	
<b>z</b> :	33	: 000000000000000000000000000000000000
ខដ	33	
¥	<b>8</b> −	
2 :	11	<b>                                    </b>
	- α	
; ٥	<b>∞</b> →	
ISI	ω	
; ب	11	<u> </u>
≌ :		HZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
<u> </u>	<b>4</b> N	OOHHITHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
: פ	<b>4</b> N	Ä^^^^^^^^^^^^
	<b>⋖</b> ∈	22222777777777777777777777777777777777
֓֞֟֜֜֟֓֓֓֓֓֓֓֓֟֜֟֓֓֓֓֓֟֟֜֓֓֓֓֓֟֜֟֓֓֓֓֟֜֟֓֓֓֓֓֟֜֓֓֓֡֓֡֓֡֓֡	<b>∢</b> છ	-000000000000000000000000000000000000
	XOZ	
· • •	∞ • ⊢	! <b>00000</b>

reserved transport reserves keeksess Finns

1,10		101 176 708 708 666 671 417	######################################	124	445	884789
PAGE	B7 AMOUNT (\$000)	1				
	О-1 П -1	សសសគគគសគ	เกษเกษเกษเกษเกษเกษเกษเกษา	w	ĸ	លលលលល
1	DDDDDD 12 BBCCC	0000000	800000000000000000000000000000000000000	00	8	000000
1	0-1-1 0 4	00000000   	00000000000000000000000000000000000000	0 1	0 1	000000
i	٥٠٠٥	NHHHHHH		-	က	សសមាលមា
!	0 8		777777777777777777777777777777777777777	~	1 7	~~~~~ ~~~~~
;	0 0	ō		2 2	2 06	0000000
:	و ۵	ненненне	ннананананананана	8		
į	മഗ	нананана	<b>нынымыныныныныны</b>	-	-	
	3 4	in	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	652 1 1	652	8111111 8 8 8 8 8 8 8 8 8 8 8 8 8
į	1 -	Reduced d	พทเทพงหนททางการเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเ	54(	54(	
į	٦ ٦	 	<del>ымымыныныныныны</del>	7	8	
į	Ŭ → Ō !	001 100 100 100 100 100 100 100 100 100	4	252	929	115
ļ	ပ ၈	oz menz	B B	752 K	839 L	024
:	) [	101 101	2 2 2 2 009	611 2 2	974 1 1	က <b>ထ</b> မ
į	0 6	04		~~~	85	້ວວວວວ
:	ပ	ี้ พพพ ⊣⊣⊣พฐ	$\mathbf{z}$ $\mathbf{u}$	_ ~	-	_000000
87	S 4	e 00		1	Ę	
֝֡֝֝֡֝֝֝֡֝ <u>֡</u>	8 4	99	211111 11111111111	for	for	599999
_	ပက	1000000000		11. 2	11.2	12000000
∞ ; œ ;	0 7		<b>8</b> O	Ca 6	Ca 2 D	
SEI	<b>20</b> → €	<b>∿</b> @೧ <b></b> @೧ <b></b> @4∾	กญเกษณ์เลยเลยเลยเลย	m	m	ուսուսուս
٠ ;	8-10	44444444	$\alpha$	8	2	000000
8	8-0	00000000	000000000000000000000000000000000000000	2	2	000000
5	മെയ		000000000000000000000000000000000000000	0 2	0 2	00000
8	<b>80</b> ⊗ C		\$ 000000000000000000000000000000000000	E 00	8	800000
١٩	00 00 00	100000000	44444444444444444444444444444444444444	360	\$1	222222 222222
¥:	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44484408F	404040400004004004 40404040000400804004 1	96 96	9 9 0	<b>9</b> 666666
בן כו	ı @D∞o≪ ⊓	E   @D44444444   FOOOQOO404	#XXVVXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	AC AC	1a 10	4
Ž !	ເ <b>ຜ</b> ີ ຕ່	0000110000	0001110000 00011100001 0001110101010101	×× O⊶	0× 27	0000000 000000000000000000000000000000
CONT	3333	700000	88888888888888888888888888888888888888	8612	8703	8611 8612 8612 8612 8701 8701
핓	i 26 -	i			z	
<b>~</b> 1	111	800002200		259	T10 568	44444
_ !	111	20000000		9009	ORA 7CO	22222
_ ;	11		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b>2</b> ⊗	a.∞	
	. 20 -	003333333700 00000000000000000000000000	75777777777777777777777777777777777777	860 010	CO 012	222222
ان	88 11			S S	ES NO	2000000 2000000 2000000000000000000000
PH	AA 22	<b>A</b> -100-104-10   <b>X</b> -4804040-1   <b>&gt;</b>	04900000000000000000000000000000000000	NDE 77	TR I 26	832773 832773 832873
¥ ;	1 <b>4</b> (1)	7.00000084 7.00000084		PA 06	08 08	Σ 1 1 0 0 2 0 2 0 2 0 0 2 0 0 0 0 0 0 0 0
ESG	A 6	I COUNTAGE	Quinannannannannanna Runannannannannanna	333 33	ONI 00	F22222
ਤ :	333;	I WILLIEU I WILLEU I WIL	60000000000000000000000000000000000000	SS	Δ <u>Α</u>	A 8 8 8 8 8
- ;	EOZ	F0400V044		SOUR A	PON 17 L	
STI	1	> -0 -0 0 -0 -1   & 0 -0 -0 -0 -1   & 0 -0 -0 -0 -1		RES 202	RES 20	8000000

1,106		136	342	90 09	3.2 3.2 8.8 8.8	00000000000000000000000000000000000000	848888848 0998818818	55 5.24 8.1
PAGE	87 AMOUNT (\$000)							
•	3 I E	S	v	ın	<b>#</b> #	വരസവര	พญญญญญ	<b>ഹ</b>
!		9	0	00	00			
- 1	<b>△</b> ◀	8	8	0	00	00000	0000000000	800
	0-0		2	1 1	22	00000	0000000000	99
	<u>م</u> ه	7	_	_	~~		444444444	99
•		96	06	90	90	97774	<b>9</b>	9-1-
	0 0	1 3	1 2	3	77	00000	ัดเกิดเกิดเกิดเกิด	944
•	ر م		-	-			7777777777	11
	0 4	52	52	52	222	න ර	चलचचचचचचचच क	<b>4</b>
	3 D	2 1 2	546	546 4 1	546 1	დ ლიოოო ს	8 4 8 8	469 1 1
-	۱ ۵	-	8	-	44	00000		22
	828		273	453	872	8	61	12
	ပ ၈	25	11	က်မ	က်ထထ	% ∞ ∞	800	85 80 * 80 * 80
- 1	ט ה	01:	536 1 1	039	22 88 20 2 2 4	322222	66099	4 7 7 6 9 2 2 4
(	ပေဗေါ်	o≻ ₂	°⊃	ח	0,,,,,,	O DDDDD W	HUUUUUUUU B S	70 £ 20.
10		1 5 1 5	•	• ~	<b>=</b> → ×	a Hadaa		•
1 6	3 4	58	rni	rní	ra i	rai	1002 1002 1002 1002 1002 1003	rai
٠   ر	ים כי יודה כי	ifo 2 1	ifo 2	ifo 2	221	222222 0	50000000000	40
١٠	ן א כ	Cal	Cal D	Ca1	- T	L e	100000000000	<b>a</b> 1i 2
	ו אום	~	7	-	ੰਜਜ	o Hadda	O	°
7   B	_ '' i	7 C	2 C	2 5	38	02022 02022	000000000	ოს
3   4	0	8	7	8	200	NNNNN	0000000000 0000000000	77
1 0	ရက ပေ ရကပေး	7 7	0 2	2	70	00000	0000000000	77
8		00 TOTA	000	000	E 000 E 000 TOTAL TOTAL	Port 000 000 000 000 TOTAL	00000000000000000000000000000000000000	000 000 0TAL
, «	888	08 A 2	<b>S</b> 1	S1	იი იიაგ≻_	Z SSI Z	200000000005 20000000005	S S S S S S S S S S S S S S S S S S S
188	8 <b>₹</b>	ē.∪.Œ	nard R799	nard T013	TRACT	V2111 V2111 V2111 V2111 V2111	7241 7241 7241 7241 7241 7241 7241 7241	M173 M173 M173 RACTO
888	333	0000 0000	930 930	715 715	310 0310 030 030	00 111 122 122 123 124 125	O32223333300000000000000000000000000000	022 30 0NT
8 8888	,	870	870	870	8703 8703	8611 8611 8610 8610 8612 8610	8701 8611 8612 8612 8701 8701 8701 8701	8610 8709 C
8888	1111	131	0322	251	209 901	0003 0003 1003 1003	720 755 775 775 775 755	07
888	3 11	300	7C0	6D02	802 708 708	000000	000000000000000000000000000000000000000	C50 C50
888	3 = 1	238 238	238 238	38	88	36668 36888 36888 3688 3688 3688 3688 3	44444444 *****************************	087
- 88	3 = 1	~;;	110	012	A 7 0	ERS 162 162 162 012	00000000000000000000000000000000000000	09
88	)	<b>⊢</b>	N N	δŠ	200	PTI I	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	P P P P P P P P P P P P P P P P P P P
AAA	22	<b>₹</b> Ø	PPL 690	ATI( 169	CO 340 543	0031 0031 0032 0033	00000000000000000000000000000000000000	S 1 34 76
¦⋖	2 :	R P0	<b>⋖</b> ⊣	POR 2 7	IF 2.5	_ 보	11 10 00 00 00 00 00 00 00 00 00 00 00 0	ICE 00 15
AAAA	. m .	081 081	LOGY A102	& ∞ 1	788	20000 00000 00000	O444444444 D777777777 G444444444	E 800
¦ <b>⋖</b>	က   :	≻ -i ¥	HINOL 2 LA	00	11NS 07 07		800000000000000000000000000000000000000	000 000 000
; œ			TECH 2 12	VITR 2 10	WIGG 4 12	1GH 00 00 00 00 00	O V V V V V V V V V V V V V V V V V V V	ENCC 01 12

1,107	•	. so	48848484848484848484848484848484848484	41		8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>56</b>
PAGE					<b>6</b> 3 ⊶	322	
	200 D E		មាលាមាលាមាលាមាលា	ıo	ហមាលាលលាល	กบทบบบบบ	ហ
	D DDDD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 000	000000000000000000000000000000000000000	000	0000000	0000000	000
	0-0		000000000000	8		777	7
•	_ ത	1 2		1 1			S.
	ດ ∞	9-1	9	<b>∞</b> ∺	uddaaaa Quddaaaaa	000ननननननन	
	0 ~	106	nnnnnnnnnn	50	000000000	00 114444	90.
	ဝ ဖ		aaaaaaaaaa	8	-		7
	ر م	! →	непопопопопо	-		000	۳ ۳
i	0 4	∞	gaaaaaaaaaa	φH	ထ္	9 ननननननन	φ <del>-1</del>
į	<u>۵</u> ۳	. <del>2</del> →	S HAMAAAAAAAAA S	55	3000000000	s H HHHHHHH	12
i	0 8	i vy	ις.	5	S	8 22	55
;	<b>□</b> ¬	: ш	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	8	00000000	неннанн	
;	S=8	17 *	28 1118 18 18 18 18	<b>о</b>	2	8	∞,
į	ပ ၈	8 8	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 X	<b>4</b>	2. FFFFF 4	91
į	ပ ∞	2	<u> </u>	1	<b>4</b> 3	22222	401
į	0 ~	147	51222222222222222223	27	76	0000000	03/
į	ပေးမွာ	;	Opposition of the second of th	٦,	o ppppppppp .	0 00000000	7
į	ပေလ	-	⁼ 니마마마마이어 나무 다니다니		*~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	300000000	
200		1 20	ਜ਼ੌ =	칕	40000000000000000000000000000000000000	က္က တယ္	.⊣.N
<u>}</u>	-	100	0	5	1777	1011011011	58
:	ပ က	1 40	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	24.2		<b>*</b> ~	5-1
201	υ ~	17	1e 2	7	400000000	8 11 2000000	111
ايو	O =	! °¬	0	ပ္	OUNNUNNN	Ö HAHAAAA	2 33
S	<b>20</b> → €	<u> </u>	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	က		40m004m0000	N.
٠	8 <del></del> 0	٠ ا	$\alpha$	8	ппппппппп	200000000	8
<b>40</b> i	8~0	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	ппппппппп	ппипипипипип	8
- <u>+</u> 1	മ ത	. 2	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8	ппппппппп	инининини	7
8	88 C	.ve 000 01AL	O O O O O O O O O O O O O O O O O O O	000	00000000000000000000000000000000000000	A P P P P P P P P P P P P P P P P P P P	000
ARD	8888	7×17	O C S O S O S O S O S O S O S O S O S O	A 7	#2222222 \$2222222	A PAID CC2 PAID A PAIDA TAIDA	S. S.
≪ ≀	888 888 888	220	100000000000000000000000000000000000000	al 25	$\neg \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ \circ$		a 16
51	≅∝̃₹	78€	E444444444444 D888888888888888	₽ <b>.</b> 99	ELLINING WE	RAPANZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	SIS
اعت	33		01000111000000000000000000000000000000	Pa 1	011080011080 N3338004001	781 008 008 008 133 008 008 008 008	a 1 7
2	33	. 0	100000101000 0014450015470	05	20000000	001770000000000000000000000000000000000	P 122
	33		800000000000000000000000000000000000000	87	8888888888888	88887	870
	11						~
H 1	11.	9	00000000000000000000000000000000000000	0	ထွထွထွထွထွထွထ	るよびもののアアアア	-
Q. 1	88	· ~	22500000000000000000000000000000000000	710	00000000 00000000 44444444	0000000000	02
0 1	<b>8</b> ∃ 3	SC	00000000000	700	<b>4444444</b>		8H002
<b>!</b> 1	20 ⊶ 1	388		<b>4</b>	777777	8777777777 87888888888 84188888	7.8
13	ا ⊷ ق		88888000000	16		65555555555555555555555555555555555555	50
		₽ <b>Q</b>	NNON NNOON NNOO NNOO NNOO NNOO NNOO NN	00 <b>N</b>	$\Box$	HO	DCA2007
H		36	227224440000 2222244440000		Sere te te te te te te	<b>←</b> և և և և և և և և և և և և և և և և և և և	ă
Q. 1	<b>4</b> 01	000 423	398949 398949 398949	MS 225	[AT 009 016 037 072 070 076	100317377 100317377 100317377	14
8	<b>4</b> 7 1	IN	N00000104	E 82	100000000	# 00000000000	٦ <b>4</b>
اليا	333	ŽΜ	000004NW0000	4 Y S	$\mathcal{N}_{\infty}$	ົດພິລຂຂຍມານານານ ດ	, E
1 4	<b>≪</b> ຕ :		N4444444444444444444444444444444444444	CIS	ATTITITITION ATTITITION ATTITITION ATTITITITION ATTITITITION ATTITITITION ATTITITITION ATTITITITION ATTITITITION ATTITITITION ATTITITITITITI ATTITITITITI ATTITITITI ATTITITITI	HHUDEN HHUDEN HHUDEN HUD	C B A08
1	K M	<b>H</b>	&ppppmmmm0000	ک م		<u> </u>	FIC
골	\$ & E	UBL 12	RIS 001 007 002 005 100	₹.0 8	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	F0000400014	06
Sil	ν>υ i	₫-1	<u></u>	2 N	<b>X</b> mmmmmmm	2 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4	₽.¬

2220 BOOKE SKIKK DOODE DIGER DOODE BOOKE BOOK KROOK KOOKE DOODE BOOKE DOODE DOODE

3333 2222 11111111111111111111111111111	į		22 20 38 42 0 000 0 000 1	333	35	6048746 648846	30 80 80	<b>ග</b>			180
TO THE PRODUCTS CORPORATION  TO THIS CORPORATION  T	87	AMOUNT (\$000)	5 .								નન
TO THE STATE OF TH	٥	<b>⊸</b> ⇔	, , , , ,	ហហ	sc.		សស	S)	ĸ		
C TO 3333 2222 1111111111111111111111111111	agga	12 BCCC	9000	00	_						
C TH 3333 2222 1111111111111111111111111111		ABI	8888	88	00		000	000	000		
CONTRACT DECORPORATION  12 22 8 1 2 1016 5 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 -	1	1					8			
CONTRACTOR PLANS 2222 ILILILILILILILILILILILILILILILILIL	ŀ	1	1			000000				_	
C IN 33333 2222 IIIIIIIIIIIIII 33333 2422 IIIIIIIIII	٥	<b>60</b>	0	0	06			9-	9-	ဖ	
THE RALE CONTRIBUTION OF THE NAME OF THE N		6 7	i i		7		_ 44			0	0
TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL INTERNATIONAL CORP.  TO THE WORKEL IN	۵		1			000000		-		0	00
Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Control   Cont	٥	Ţ,	<b>S</b>	ມດ	Ľ.		ທ		4-	4	*
C TO STATE CONTRIBUTION CORP.  FINANCIA ENGINEERS TO STATE THE STATE THAT THE STATE THAT THE STATE THAT THE STATE THAT THE STATE THAT THE STATE THAT THE STATE THAT THAT THE STATE THAT THAT THAT THAT THAT THAT THAT	۵		ر د	S	2	SO .	122	52	52 1	52	552!
CT N 3333 2222 11111111111111 33333 AAA8 888 888 18 B B C C C C C C C C C C C C C C C C C	٥			77						<b>U</b> 1	un .
TOWN TRANS TOWN TOWN TOWN TOWN TOWN TOWN TOWN TOWN	; 0	<b>~</b> 0¦	52	∞	0	m	ಱ⊶	8	185 185	00	0
TOWN RACELL INTERNATIONAL CORPORATION STATES AS SERVING SERVIN	10		55	လူမာမာ	76 A	<u> </u>	4 x	55.00	2 <b>X</b>	- 22	01-1-
TENDER OF THE PRODUCTS CORPORATION  TO THIS OUTS FIRE THE THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THE THIS THIS THE THIS THE THIS THE THIS THE THIS THE THIS THIS THE THIS THIS THIS THIS THIS THIS THIS THIS	O	- 1	08 74	- 2	2	0 00000000	069 1 1 65	6	. ლ —	8 2	4200
TOTAL TATALON SERVICES  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSSTELLIST  TOTALON PIANO & ORGAN MATSSTELLIST  TOTALON P	10		ທທທທີ່-	-		o pppppp	0	0	0	-	-
C TN 33333 2222 IIIIIIIIIIIIIIIIIIIIIIIIIII	.10	4	.40000 4 -4	<b>4</b>		rd .	æ	~	<b>(4)</b>	æ	es e
C TN 33333 2222 IIIIIIIIIIIIII 33333 AAAA 888 888 888 8 8 8 8 8 8 8 8	200	₹ 1	-0000	Ē	<b>-</b>	E	£ 8	2	5	٤	rni
C IN 33333 2222 11111111111111111 33333 AAAA 888 888 88	, † o	က [၊]	10000	÷.22	<b>-</b>	<b>\$~</b> • <b>~</b> 1	200	•	21+	ifo	ifo
THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	10	~	<b>6</b>	U	Ca 1	<b>≪</b> 11.11.11.11.11.11.11.11.11.11.11.11.11.	а щ п с	e	a l	F	מוד וד
THE SAFETY ADDRESS OF STATES AND		i				000000	200	~	-	7%	44
THE PRODUCTS CORPORATION  SOLID HOLE SOLID STATEMENT STA	m		-								
THE SAFETY APPL SCORPAN AND STATE STATES AND	8 8	- 1						-	8	8	
CTM 3333 2222 111111111111111111111133333 AAAA BBB CTM 3333 2222 1111111111111111111111111111	100	。ပါ	TTTT	007	0		004				
CONTRACT DECORPORATION  TOTAL	7 20 0	ز ت•	AAAAPP	<b>"</b> 005	0	000000 <del>-</del>	80₹	8	8	8	88
THE PROPERTY OF THE PRINCE OF THE PAIR SPECIAL STATES AND AND AND AND AND AND AND AND AND AND	1 80	900	%%%% %%%%% %%%%% %%%% %%%% %%% %%% %%%	⊑തത	⊏o	<b>-</b> 0000000	_ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E ⊗ A A	50	20 20 20	_ 00 20 20 20 20 20 20 20 20 20 20 20 20 2
CONTRACT  12 0120 2784 DLA12087C039  12 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  3 10 HUI8 0053 F3365781E2187  4 07 HUI8 0053 F3365781E2187  CONTRACT  5 12 DLA12087C5046  8 70429 654  12 0120 2784 DLA12087C5046  8 70429 654  12 0120 2784 DLA12087C5046  8 70421 657  CONTRACT  10 F7399 2096 M6739987C0006  8 70310 720  10 TA09 0059 GS01F08926  8 70120 720  10 TA09 0059 GS01F08926  8 70120 720  10 TA09 0059 GS01F08926  8 70120 720  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA09 0059 GS01F08926  10 TA08 0511 DCA20086H0006  8 70318 911  10 TA12 0159 GS01F08926  8 70205 424  112 EA08 1026 DCA20086H0006  8 70318 911  112 EA08 1026 DCA20086H0006  8 70318 911  113 F7399 2095 GS01F08926000  8 7091787  112 FA08 11301 GS01F08926000  8 70518 7238  12 F7399 2095 GS01F08926000  8 70518 7238  12 F7399 2095 GS01F08926000  8 70518 7238  12 F7399 2095 GS01F08926000  8 70518 7238  12 F7399 2095 GS01F08926000  8 70518 7238  10 F0681 1301 GS01F08926000		• <b>*</b> •	4400000000000000000000000000000000000	200F	20	20000000	<u> </u>	20	20	~	_
CTN 3333 2222 11111111111111111 333333  CCNWELL INTERNATIONAL CORP PARTICL STATE   3 07 HU18 0039 F3365781E2187 870423 3 07 HU18 0053 F3365781E2187 870423 3 12 HU18 0053 F3365781E2187 870423 3 12 HU18 0053 F3365781E2187 870423 3 12 HU18 0053 F3365781E2187 870423 4 12 0120 1395 DLA12087C5046 870921 2 12 F7399 2096 M6739987C0006 8708125 2 03 F0681 0344 GS01F08926 8708125 2 03 F0681 0344 GS01F08926 8706326 3 500 GA12 0077 GS10F08926 8706326 3 70 GA12 0120 2784 DLA12087C5046 8708125 3 12 HU18 0079 F3365781E2187 870429 4 12 0120 2784 DLA12087C5046 8708125 5 10 GA405 S056 GS01F08926 870623 5 10 GA405 S056 GS01F08926 870623 5 10 TA12 0159 GS01F08926 870826 5 11 TA12 0159 GS01F08926 870826 5 12 EA08 1026 DCA20086H0006 870276 5 GA14 0073 F4560387C0026 870205 6 GA14 0073 F4560387C0026 870205 6 GA14 0073 F4560387C0026 870205 6 GA14 0073 F4560387C0026 870205 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870205 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0026 870803 6 GA14 0073 F4560387C0006 870818 6 GA15 GS01F08926000 870818	1000	• <b>₹</b> ¦	A2222	ບ∾∢	E/	<b>&gt;</b> 0000000	~~<		2 <b>4</b> S	ν <b>4</b> 3	233 233 233
C TN 33333 2222 11111111111111111113333 CCCKWELL INTERNATIONAL CORP TO THUIS 0044 F3365781E2187 8704 8704 8705 F3365781E2187 8704 8704 8705 F3365781E2187 8704 8705 F3365781E2187 8706 8705 F3365781E2187 8706 8705 F3365781E2187 8706 8705 F3365781E2187 8706 8706 8706 8706 8706 8706 8706 87	88	33	NO SONE	4 2 2 2	Pa 12	Pal 220 330 230 083	a l 6 NT	8 J	5	39	4000
C TN 3333 2222 11111111111111113 C TN 3333 2222 11111111111111113 SOCKWELL INTERNATIONAL CORP 3 07 HU18 0039 F3365781E2187 8 3 10 HU18 0053 F3365781E2187 8 3 10 HU18 0053 F3365781E2187 8 3 10 HU18 0053 F3365781E2187 8 3 10 HU18 0053 F3365781E2187 8 3 10 HU18 0053 F3365781E2187 8 4 12 0120 2784 DLA12087C5046 8 5 12 F7399 2096 M6739987C0006 8 5 12 F7399 2096 M6739987C0006 8 5 00 S B710 0077 GS1608926 8 5 00 GS B710 0079 GS01F08926 8 5 00 GS B710 0079 GS01F08926 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 DCA20086H0006 8 5 00 GS GS11 GS11 GS11 GS11 GS11 GS11 GS1	888	333	704 704 709 709	07	80	00000000000000000000000000000000000000	င္မွစ္သ	03	02	60	05 05
C TN 3333 2222 1111111111111111111111111111	; 60	- 1	00 00 00 00			@ @ @ @ @ @ @			87		
C TN 3333 2222 1111111111111111111111111111	8888	= :	90 00 00 00	94			A 90 9			ō	00
C TN 3333 2222 1111111111111111111111111111	- 88	111	62111 62111	50	2000	6 6 6 6 6	<b>X</b> 00	01	8	S 100	009
C TN 3333 2222 111111  C TN 3333 2222 111111  SOCKWELL INTERNATIONAL  3 07 HU18 0039 F33657  3 07 HU18 0044 F33657  3 12 HU18 0079 F33657  3 12 HU18 0079 F33657  4 12 0120 1395 DLA120  4 12 0120 2784 DLA120  5 12 F7399 2096 M67399  5 03 F0681 0344 GS01F0  5 03 F0681 0344 GS01F0  5 03 F0681 0344 GS01F0  5 03 F0681 0344 GS01F0  5 03 F0681 0344 GS01F0  5 03 F0681 0349 GS01F0  5 07 GH405 8706 GS01F0  5 07 GH405 8706 GS01F0  5 07 GH405 8706 GS01F0  5 07 GH405 8706 GS01F0  5 07 GH405 8706 GS01F0  5 07 GH405 8706 GS01F0  6 06 00 0469 DLA600  1NE SAFETY APPLS COMP  10 FA08 1026 DCA200  11NE SAFETY APPLS COMP  12 F7399 2095 GS00F8  12 F7399 2095 GS01F0  13 F7399 2095 GS01F0  14 RMMR INDUSTRIES INC  15 F0681 1301 GS01F0	8888	11		010 87 87	87	∞ ∞ ∞ 4 ∞ ∞ ∞ ಎಎಎ⊖ಎಎಎ	150 86H 86H	CE 87	ANY 87C	1E 62	92
C TN 3333 2222 11  C TN 3333 2222 11  SOCKWELL INTERNATION PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS CORPORT PRODUCTS PRODUCTS PR	888	7	A N N N N N	122 122	<b>2</b> 0	777777	CAL 200 200	V.	<b>₽</b> .∞	 	500
C TN 3333 2222 C TN 3333 2222 C TN 3333 2222 C TN 3333 2222 C TN 3333 2222 C TN 3333 2222 C TN 3333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2222 C TN 2333 2232 C TN 2333 2222 C TN 2333 2232 C TN 2333 2232 C TN 2333 2232 C TN 2333 2232 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2333 2233 C TN 2	88	411	HEEEE	<u>2</u> 22	RGA M67	2000000 200000000000000000000000000000	# O O	SELA	<b>ာ</b> §	S	s 80 80
CCTN 3333 22 C TN 3333 22 C TN 3333 22 C TN 3333 22 C TN 3333 22 C TN 3333 22 C TN 3033 22 C TN 3033 22 C T HUIS 00 C T HUIS 00 C T T T T T T T T T T T T T T T T T T T	¥ ¥	22	F C 4 C V N O 4 C O A	္ ဂ က <del>4</del>	် တ	L 490576	0-10	N O S	3.5	5	3 E I
COLTON PIANS  SONTRACT DE  TO TO TO TO TO TO TO TO TO TO TO TO TO T	¥	22	z 20000	TS 13 27	50	000 000 000 000 011	്ഗവ	A1 04	<b>V</b> 00	SI 20	US 122 133
CC TN 33 3 10 HU 3 10 HU 3 12 HU 4 12 01 12 HU 12 00 SBT 10 TA 11 NSAIR 12 FA 12 FA 12 FA 13 O3 GA 14 LO 15 FA 16 NE RAL 17 FA 18 O3 GA 18	AAA	33	⊸ ∞∞∞∞∞	Š	¥ o	0 80 84 E Z	F∞∞	₹o	₩. —	ക	2-1-1
12 12 12 12 12 12 12 12 12 12 12 12 12 1	¥	33	흑폴플롤로	≈ → <del>→</del>	~	ARO TO PEC	A EA EA	IR 060	A A 1	NA E F 73	R 06 06
SOURCE HAS ON ONLY WITH HE AT TO	FO	<b>-</b> ' (	20044	$\alpha \circ \neg$	LT 12	10000 10000 10000	2 7 E	SA 6	шo	10	Σ 20 σ
• • • • • • • • • • • • • • •	; w>	ر ا د ا	ะัตตตต			0	w	H	H	⋖	I

1,100		000 1001	22 23 23 23 23 23 23 23 23 23 23 23 23 2	7.4€ 7.88	744 1001 1001 1001 1000 1000 1000 1000 1
PAGE	B7 AMOUNT (\$000)				
, , ,	Ö Ö □ □ □ □ □		មាលការការការការការការការការការការការការការក	ιΩ	មា មាមការការការការការការការការការការការការការក
   	DDDDD 12 ABBCC		0000000	000	000000000000000000000000000000000000000
ì	0		нананана	8	
,	2-0	000		400 S	
1	8	9	9	97	9
	0 ~			<b>~</b>	ח חחדדהההההההההה
!	8	000		-100	
!	0 4	4	വെ ശവശശവ	27	
1	<b>_</b>	22	<u> </u>	1 1	$\hat{\mathbf{c}}$
1	1 0	ເ ເ		 	Seenesseeeeeeeee
1	• '		22A 11B 11B 11B	<b>80</b>	10 68 A 1G
i	•	10 FFF * *	WZZZZZZW *	4 B F B *	
1	ပ ∞	33 22 6	8 22 9	825 1 3 2	<u> </u>
1	0 0	1 4 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0 4 4 4 1 1 1 1 1 1	1122	_ 4044000000000000000000000000000000000
i	ပြောက		้ทพผผพาผน		
87	00 4	i d	n i i	, C	1 1
7	S 4	2	11	٥	٥
2	() m	i el I el	300000000	2	ה המממממממחחחחחחה ב
œ Q.	C C	0000 10 14	0000000 ••••••••••••••••••••••••••••••	C2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>6 44</b> 0 
SE	່⊠⊣ຕ່	မ မ မ	<b>₹₩₩</b> ₩₩₩	ကဖဖ	$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$
E 1	910	000	$\alpha$	000	n-nnnnnnnnnnnnnn nnnnnnnnnnnnnnn
×	<b>10</b> 0	000	nananana	000	
	80 & C	PPOOD	400000000 4000000000000000000000000000	000 000 01AL	000000000000000000000000000000000000000
₽	. 00 × 00	1 5000 €>	\$0011 \$001 Telestrians	SO COB COB COB COB COB COB COB COB COB CO	
A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7230 7230 7230 7230 7230 RACTO	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	o Alt JO65 6640 6640 RACTO	0
₹	33	: - <u>-</u>	P 330 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Pa 1 09 229 002 0NT	78 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Z	33	9880   000	001111610	0450 0450	000100010001000000000000000000000000000
•	<b>ເ</b>	00000	**************************************	88 78	00000000000000000000000000000000000000
五	111	-000	HOOOOOON	<b>60</b>	<b>トᲓ</b> ₧₲∞പ∞₧₳৮′೧₧∞₧₧₧₵₲₢
8	. 20 -	<b> </b>	00000000000000000000000000000000000000	001 200 6	00000000000000000000000000000000000000
Ŀ	11	0000	<b>₹</b> 000000000000000000000000000000000000	7 2 5 8 5 8 5	000000000000000000000000000000000000000
S	111	0000	88888888888888	INC 018 1778 1933	00001110440000000000000000000000000000
Ľ	111	1 1 1 1 1 1	90000000000000000000000000000000000000	45 ADA 8000 8000	DE PROPERTIES OF THE PROPERTIE
2	¦ eo ⊣	Haaa	&ZZZZZZL. V	Z O O O	
A P	AA 22	3028 3028 918	10076 1007 1008 1008 1008 1008	RUM 1024 178 1658	50000000000000000000000000000000000000
8	3 2	D	HUUUUUUU Z HUUUUUUU	NST 0 0	10000000000000000000000000000000000000
LL.	AA S	, H&&&	Z0000000	I 01 11 27	77000011111000001 770777777777777777777
	<b>₹</b> ਲ	i <b>3</b>	HAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	MAGU	A COULT DE STATE OF THE STATE O
	FOR		A 000000000000000000000000000000000000	ECK 005 104	042211121101121111111111111111111111111
S	N>0	\$000	<b>4</b> 000000000	377E	0

-		00000	4 N N 0 O	174	9	70 460 300 300	26	11 11 12 12 12 13 12 13 13 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	20
ਰ	B7 AMOUNT (\$000)								
	22 1 E	សលលលេស	<b>⊣⊣</b> 16		'n	ហហហហ	ĸ	មាហមាហមាហមាហមា	S.
	000 1 ABB	80000	000		000	0000	000	0000000000	100
	0	90000	000		2	2446	8	$\alpha$	7
		1 11111	เกเกเก	_	S	សសសស	7	വവവവവവവവവ	ß
į	Ω <b>∞</b>		9000 0000				-	<del>мамамамама</del>	
i	0 6	000000	9000	90	288	80444	90	9	90
	9	1 00-00	000		2 2	0000		инининини	70
	2 2			0	~	N	-		7
	<b>△</b> →		2464	8	010	~~~~	7		
	<b>a</b> e	100	% 7 – 4 – 4	28	28	80 80 80	282	2444444444 8 2000000000000000	100
	0 %	55	S S	55	55	50	35	Nadadadada Na Na	152
į	۵ ٦	00000	222		8	0000	-		2 22
1		14	_හ	e C	<b>4</b> 3	တ္ ပန	Ŋ	တ္ထာထာထာထာထာထာထာထ	m
ť	ပ ၈	.0XXMXX *	EXXX.	99	¥97	ANNA ANNA ANNA	0.	* ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผู้ผ	6
:	ပ ထ	000000	# 77 T	23	91,	2112	907 2 A	4XXXXXXXXXXX	8 7
		5200000	გიო ი ფ	61 1	2	30 71 75 30	0 2 3	8 7	24
į	ပေဖ	2 הייכייי	0222	۰	3.		م ر	השממממממממ 0 0	J 2
į	ပေလ	<b>2</b> 00000	<b>_</b> 000	_~	_0	_0000		~~~~~~~~~	.,
87	4444	1 6	ij	큳	e i n	i i	É	. <del></del>	.a``
F	S 4	•	<u> </u>	2	-	0 r n	٠ -	Ę	E
	ပ က		2005 T	21.	i.f.	30000 2	1,0	0	fo
87	o v			a B	4		4	40000000000000000000000000000000000000	11 i
نیم	ပ	000	0000	2	ပ္	000	Ü	ONUNUNUNUNUN	္မွီ
\(\overline{1}\)	മ⊣ന	ოოოოო	ოოო	00	က	ოოსო	က	വവവവവവവവ	რ 1
' ;	8-10	00000	200	7	7	0000	8	00000000000	7
99	<b>∞</b> 0	00000	200	7	8	0000	8	пипипипипи	7
- <del> </del>	മൈഗൃ	00000	000	7	7	2000	7	$\alpha$	7
o :	<b>80 ∞ 1</b> 80 ∞ 0 1 0 ∞ 0	2	A 000 C 000 E 000 TOTAL	B 000	000	000 000 01AL	000	0000 0000 0000 0000 014 014	000
<b>0</b> € 1	00 ∞ 00 i	OKKNONE	7 CA A D	်ပိ	9 A7	8 N N N N N N N N N N N N N N N N N N N	A3	**************************************	4
AMA	<b>20</b> ∞≪ 1	192333	1000	10	+	424446	5,4	ដូស៊ីស៊ីស៊ីស៊ីស៊ីស៊ីស៊ីស្គីស្គីស្គី ក្នុងពេលប្រជាពេលបាន	• <del>•</del> • •
<b>⊢</b> ¦	888 888 888	A A D S S S S S S S S S S S S S S S S S	ACO ADO ADO RACO	0 A 664	AI.	A B B B B B B B B B B B B B B B B B B B	62 8	4000000000000000	A1
9:	a က ¦	8010 K	<b>-</b>	3.6	alo 6 A	<b>~</b> ⊢	0.10		္ရ
ITR/	333	~~ <b>o</b> ooo	709 715 715 715 715	21:	826	Pa 1824 1724 1930 CON	Pa 031	8077707010100 807770708744N	9 a 30
	333	88870 870 870 870	707	70	70	0200	910	7002 7002 7002 7005 7005 7005 7005	90
•	99 -	~~~~	00 00 00	∞	00	60 60 60 60	ŏ.	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	87
¥ ::	11	860 860 860 860	<b>~</b> 100 ∞						
Q. 11	11	07 32 32 10	233		176	54 54 71	12	$\alpha$	υ 80
14.16	111	F00000	888	32 32	Ö	C010 C010 C010	C12	000000000000000000000000000000000000000	ES RO
	111	200 200 200 200 200 200 200 200 200 200	0000 0000	H &	887C0	887	86(	**************************************	AT 7C
SIG	111	807 620 620	115	NT F7	~	0 1 4 4 4	0.0	HITHTHE BORD BORD BORD BORD BORD BORD BORD BORD	OCI 078
	177	<b>∢</b> ∨⊙∞∞	2889	HO	96	X000	TE 01	MAMMAMAMA	SП
2:5	<b>5</b> = [	OOST F AACOA	NEET.	ဗွ	FI	000X 0000 0000	A O	AAAAAAAAA CCCCCCCCCCCCCCCCCCCCCCCCCCCC	AS
<b>Q</b> 14	22	200 200 25 25	888 17	N 4	P 27	00000 0000 0000	۵۲ م	7044-1804776 H	IS 0
< € 1 €	22	44.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7000 11000	ESC 034	COR 1	275 275 219 219 269	COR 029	54437011737.	ΥS 30
EOGR	§ m	20 ¥ € € € € € € € € € € € € € € € € € €	iri Iri	Ŧ		S A A B	N N	្ត ស្តីស្តីស្តីស្តីស្តីស្តីស្តីស្តីស្តី ស្តីស្តីស្តីស្តីស្តីស្តីស្តី	NAL 3
9 1	K (7)	MO3 XO3 XO3	032 032 033	₹27	HV03	12221 12221		# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	٧٢
! <	ε ο ί	MANMII	E H H H H H H H H H H H H H H H H H H H	ZY	ິ≩	MEMBAN SOOT	JAI	>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	RE AEO
# 13	EQZ:	12110 112110 112110	A 011	RTI 05	BER 11	82222	0.04M	<b>2000000000000000000000000000000000000</b>	2 /
- 1		g-1000	30 mm	300	CYE 3 1	DEA 221 221 221	2 0 Z	80000000	AI 1
			•				4	M444444444	u. →

THE PERSON

1,111		6.	152 200	645	88888 6 88888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 188888 18888 18888 18888 18888 188888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18888 18
PAGE	800				<b>*</b>
	00 D E	-	ហហ	'n	++++Hun
	DDDDD 12 ABBC	000	100	000	
	0	. 7		-	
	040		52	-	
	1 _	90	944	9 7	
		50,	Ö E E	50	0 0
	9	7			
	2 2	! →		-	
	0 4	27-1	84-4	22	NDD-DOM
		223	22	521	$\widetilde{N}$ नननननननननननननननननननननननननननननननननननन
!	0 8	i io	សលល	ល្អស	Бωωнωαннаннаннаннаннаннаннаннан
	0 7	3 - 2	7-		π σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ σ <p< td=""></p<>
			8 x	727	N 111111111111111111111111111111111111
	-	. 0 . 0	70 8	S E	o ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ
		# C 0	48	22	N नननननननननननन ननन N
	0 0	526	9 0 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	03	
			20	7	44440000000000000000444444000000000000
7	O 4	। <b>वा</b> । जन	40	<b></b>	400000000000000000000000000000000000000
₩ -	O 👈		110	0	E11110000 0000000 111111 1111111
•		210	221	1. 2.	
20	! <u></u>	170	7	12	4 B 444
_	0 -	50	0	ິ້	O 
SE	മ⊣ന	, m	ပပ	က	OOOODOOOOOA44440000000000000000000000000
•	<b>∞</b> →∾	7	99	7	
8	8-0	7	70	8	поиниривиривиривиривиривириви
<b>5</b>	മെ മെ		00 J	0	
8	8880	00 O	000 000 TOTAL	000	
₹		048	o A A &	s S1	//////////////////////////////////////
₹		O	A1t C65 C65 ACTO	A1t D91	$\begin{array}{c} \infty \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times \times $
	. ED ∞ ≪	1 4 0 X	N A A A	s 10 5 A	4004600000-046-100808600-106000000/-1000/- 
02		100	<b>440</b> 0	919	20000000000000000000000000000000000000
ᅙ	ක ස		70	70	00000000000000000000000000000000000000
Ö	. B. E.	! 00 !	<b>60 60</b>	00	00 00 00 00 00 00 00 00 00 00 00 00 00
	111		ကမာ	ĸ	<b>₹000004880008888883111000448</b>
œ	88	ı z m	5 S T	NC 12	0/////////////////////////////////////
<u> </u>	11	こう	ဗိဗ္ဗိဗ္ဗိ	100	000000000000000000000000000000000000000
0	888 111	. H.	985 885 865	EMS	OCCUCACACACACACACACACACACACACACACACACACA
S	11	i <b>ठ</b> ≕	₽Eee	STI	H0000000000000000000000000000000000000
ب.	11	. ∢⇔	200	SY	######################################
Ħ		1 (5)	ÖZZ	Z°	$\Sigma$ No $\infty$ muu $VV4$ a $V$ u $\infty$ $V$ CNC $U$ U $V$ V $U$ C $U$ C $U$ U $U$ C $U$ COCCCCCCCCCCCCCCCCCCC
₫.	AAA 222	1 (7 00	MIC 679 741	ST0 454	2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000  2000
œ	<b>₹</b> ਨ	<b>A</b> 0	SE. 070	¥ŏ	muuuunnun 04 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
w	33	N A N	222	90	<b>P</b> ファファファファファファファファファファ → <b>4</b>
g	333		HIL D12 D12	HIL	0001211114700000000000000000000000000000
	EOZ	: 30	7 7	2 5 7	Q44vv-wuunouw444r≈uwwwoowuouvouvoo
-		Y N	FAI 2 0 2 0	FAI 1	© 0000-00-000000-0-000000
J,					

1,112	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36	47	81
PAGE	==	2			
	DD D E	พิพพพพพพพพพ๚๚๚พพพพพพพพพพพพพพ๚๚๚๚๚๚๚๚๛พ	S.	ιν	
	DDDD 12 ABBC		000	000	
ĺ	۵۳۳		က	7	
	٥٦٥	ı	7	2	-
!					0
		Ö	90	90	90
	0 0		-	7	
	2 2				0
	0 4	   Nananananananananananananananananana	24	24	7
	ı —	i 00   Namadaanaanaanaanaanaanaanaanaanaanaanaa	1.8	1.	283
	2 2	I W	55.	55	55
			-	. 0	
		   m <b>&lt;4&lt;4&lt;4&lt;4 4 4 0 0</b>	00	တ	∞
	1	C	74	8	97
	ı —		S	25 A	25
	1	National design of the contract of the contrac	29	37	127
	0 6	04	J 2	J 2	04
	ပ ၂	· · · · · · · · · · · · · · · · · · ·	.,	.,	
7	O e	ı eştirinde ili de ili de ili de ili de ili de ili de ili de ili de ili de ili de ili de ili de ili de ili de i	, rd	.e	·4
<b>∞</b>			Ē	Ē	Ē
14.			Ç	\$	ç
7	ပြ	I A	11 2	<u>:</u> -	111
••	2 0	0	C.	ပ်	ပ်
Ę.	0 -		2	-	
S	<b>8</b> - 6	0m40400uu4u044u4um0m000umm00000000000	S.	m	<u>ო</u>
ω	840	- anannanananananananananananananananana	8	2	~
8	<b>B</b> 6		2 2	2	2
5			0	0	0
ð	88 S	40000000000000000000000000000000000000	00	00	00
ARD		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to B2	to C9E	to C9E
¥ .		- AAAUUUAUmmuummo================================	o A1 8999	o A1 6910	o A1 4910
RAC	<b>മ</b> ന		)2 32	2a1	4
Ė	333	. <b></b>	100	P 092	102
0	333	<b>                                    </b>	98	87(	98
	11		0	8	00
	11	000000000000000000000000000000000000000	002	22	02
14		· <del>- </del>	450	7007	ខ
	11	266666666666666666666666666666666666666	84	∞	87
	11	20000000000000000000000000000000000000	3H8	50	_60
Ľ	11	<b>444444444</b>	LA 1	ည္ဆိုင္တ	OA
ပ္	88		ပြ	NO	ATION DAAA0987C002
PHI	AA 22		N 60	<b>Σ</b> 0	∞ ⊶
٧×	<b>4</b>	_	LS 02(	7E)	8 PO 015
8	<b>∢</b> ฅ	O	IL 4	ΥS	ဗ
ä	33 A	<b>ひかせせせせせせせの</b> ひようこととトトトトトののものとりとととととととととと	Σ <b>4</b>	52	~60
	33 33		ΑĂ	XS ES	POWEI
=		Qらてこれはころこよこらこの79022701122722334446789121	ER 12	VES 12	200
ST1	· —	<b>&amp;0000-0</b>	3E N	3 EN	0 0

PAGE 1	MOUNT \$000)	-	ហ
; ; ;	E F		
	00 00 00 00 00 00 00 00 00 00 00 00 00	7	
1	DDDDDDD 12 ABBCC	000	
į	0	8	и и и и и и и и и и и и и и и и и и и
:	0-10		
į	<u>പ</u> ഒ	1 0 1	ся в принципальный принципальн
	0 ~	0 0	о и и и и и и и и и и и и и и и и и и и
	ြ ဖ	-	н н н н н н н н н н н н н н н н н н н
į	رم ت	04	-0-000000000000000000000000
	0 4	1 2 2 1	00
	D D 2	552	Vi
į	Δ -	~	
:	0-0	. <b></b>	10 0 P P P P P P P P P P P P P P P P P P
į		8 8 4	0
į		72	0
	0 ~	2 4 2 8 9 8 9	
	ပ မ	J. 2	המהמתחתהההההההההההההההההההההההההההההההה
į	ပေး	, et	$oldsymbol{o}$
2	)CC	. <del>.</del>	्त द
<u>`</u> :	00 4	for	
_ ;	ပက	11i 2	
ו ו	2 C		O Company of the Comp
SEP		. T	
" :	2 TE		
ا اص	<b>8</b> 1-10	20	инининининининининининининининининининин
∞ ; - i	മെ	77	$\alpha$
ဗ်	888 CCC CCC	000 000 01AL	00#000000000000000000000000000000000000
۱ ي	00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80 00 80	. ММ <u>Е</u> 1 000	######################################
•	80 8 A	544K	00 00 00 00 00 00 00 00 00 00 00 00 00
¥ : Y : Y :	3333	1021 0410 CON	000 000 000 000 000 000 000 000 000 00
E CO	33	886	0
ፎ¦	88 11	၂ ကတ	008 Nrw 0 000 0 Nr0000000000000000000000000
<b>ユ</b> 1	111		HIQBURK40000 KWW444444000 KV KV KV KV KV KV KV KV KV KV KV KV KV
	111	700 700 700 700	44~444444\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
- :	11	U & & &	> 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
?:	11	200	\$8886334642120000000000000000000000000000000000
	∞	DAAD	00000000000000000000000000000000000000
Ŧ	4 0	1 & S.	QQ-1-N@Q44-10NQ0%40%NN-N-1-%1-0%4N@-%6-N-0-460%Q4\\\\\
4 1	AA 22	0.40	<u> </u>
į :	1	807	Α
<b>.</b> .	<b>∢</b> ຕ		-000F110F0001115011111111111111111111111
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	<b>∢</b> છ	AAA	<b>Իዋዋዋዋաանգ፤ոαնը հրագանան Վզգգեզեզել Հզ</b> օսան և Հզ Ի <b>գզգաանգ፤ոննն հրագանան Վզգգեզեն Հզ</b> ում և Հերեն
. i	IO.	100	© @ @ @ D @ Q Q Q Q Q Q Q Q Q Q Q Q Q Q Q
- 1		. 0	300-0
., '	(N>0	. 5	######################################

1,114		004 00000110774448476767600000000000000000000000000	06
PAGE	B7 AMOUNT (\$000)		
- 1	3 T E	מיט טיטיטט טיטי	ις
į	200		
- ;	ABB	8 8888 88 88	000
	0	u-ma na	8
	0 0		5
	വ ∞	   19	80
	0 ~		~
	2 6		1 2
1	_ '	инней ин 180	252
			552 1
	0 -		~
	828		392
	ပ ၈	COMBIN XXXXBXBBBCXBBCXXBCXBCXBCXXBCXXXBBBC	ლ <b>ლ</b> ⊁
	0 6	00440	2 2 2
1	ပ ဖ	סן - מתקעה המהקהקהקהקה ממהקהמהקהקהקהקהקהקה ממקש - א	o _r
	0 50	। କ୍ରାନ୍ତ ହେବ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍ରକ୍	4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Y87	S 4		Ē
<b>L</b>			2 2
87	O 8	וס האדה האד היה היה סראריר ויאר מי מי מי מי מי מי מי מי מי מי מי מי מי	Cal
SEP	3 T C	. സസധസസ4000000000000000000000000000000000	ິ ⊶
		l e e e e e e e e e e e e e e e e e e e	8
∞ 1	<b>∞</b> ⊣0		8
8	8888 888 0000		CED 2
י ב	00 00 00 00 00 00 00 00 00		. 7
XA.	യ്∞∢	CANDUNANANANANANANANANANANANANANANANANANA	3 A A
- ¦	88 A		AC2 AC2
RAC	33		Pal 22
CONT	3333	CLCVLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	87078
¥ i	888 111	1	0
<u>a</u> ;	BB 1.1	0000000   00000000   00000000   00000000	07
<b>6</b> :	11		87C0
S	88 1.1	<b>4</b> 0000000	NO HØ
	88 1.1	Q4444440000000000000000000000000000000	ASG.
HICH	A B 2 1		A EX
OGRAPI	AAA. 222	A   A   A   A   A   A   A   A   A   A	1675 1675
9 :	<b>AAAA</b> 3333	FEFFFFFFFFFDD00FH00000000000000000000000	RATE SG60
	FOR	Tubucananananananananananananananananananan	INTEG 1 10

1,115		22 201 1044 345 38	8	1132 1232 129 46 133 637	272 272 272 273 273 273 273 273 273 273
PAGE	B7 AMOUNT (\$000)				8 4 48
	0 D E	กเกษากษณ	rv .	សសស⊣⊣សសស	<b>տատատատատատատատատատատա</b>
	DDDDDD 12 ABBCC	000000	000	0000000	
	00		1 2		22H22H22H2HH2HHH 22H22HH2H2H2HH 22H2HH2H
	മ			SSSSSSSS	
	ω ∞	   9	9-1	9	<u> ф</u> ининичения
	٥ ٨	000000	0%	0 444444	
	ه ۵		-		
	D D D		17	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	No
1	<u>م</u> د	<del>                                    </del>	<b>78</b>	œ Nadadada	Ханананананананананананана
	0 0	1 K	52	S 40 444	ง งงาน
j	0 -	000000	7	ОМПООМПП	
	828		538 1G	× 018	535 10 16 5A
	ပြော	œ ZZY	∞	os xxmmm	0
	0 %	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	550 1 1	11 00000 10000 40000	2000000111 2000000011 10 2000000111 2000000011 10
ĺ	ပမ	O	H _P	מבבממבבם	0
	ပေဖ	<b>6</b> 000044	မွ	* 2 × × × × × × × × × × × × × × × × × ×	<b>พมายออกออกออกออกออกออกออกออกออกออกออกออกออก</b>
	10 4	10 00	Į.	000	in 00 00
7	S 4		for	101	P 11 11
~	ပြက	ii	11,2	1000000000	
∞ . Q.	2 7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2	00 488 C	08 VALULULU VALULULU VALULULU VALULULU VALULULU VALULULU VALULU V
ш	<b>100</b> → 10	U∢mUUB	m	700mm000	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
•	<b>6</b> -10	000000	8	пипипипи	$\alpha$
8	60 → 0	000000	7	иппиппип	иниинииниинииниинии
<u></u>	ED ∞ ()	000000 I	0 2	00000000	000000000000000000000000000000000000000
ŏ		* 0000004 - 0000004	E 00(	TO TAL	
	100 ∞ 00	NOCA PASS	၀ပိ	PATAGOATA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
¥	8888 8888 8888 8888	A440000A	o A1t	o Alt 5999 AD91 AZ11 AZ11 AD93 AD93 RACTC	APOPOLITION APPOPULATION APPOPU
N A	33333	1 1001100	Pal '0519	Pal 10921 1106 0226 0305 11208 10224 0924	Pal 10001 10101 10101 10101 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10102 10
Ö W	88 88 11 33	၊ <b>လ</b> လေတတ <b>တတ္</b> ၊	87	8888888 797779	88888888888888888888888888888888888888
RI	11	X	80	200 200 200 200 200 200	04667986999999999999999999999999999999999
۵.	888 111	0000000	C20	<b>44</b> 200000	00000000000000000000000000000000000000
Ö	11		87	88888888 74877888	A
IST	111	2230FFH	0014	00000000000000000000000000000000000000	8.100+1.00000000000000000000000000000000
_	11	. NOOOO44   ∙444≈00	N00N	N N N N N N N N N N N N N N N N N N N	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
PHIC	AA B	I W	24 X	T000000000000000000000000000000000000	1811970817777777777777777777777777777777
GRA	A AA.	5865688 688668	NC 2 54	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	MISS
GE(	33333		ON IN	1001 1001 1001 1442 1444 1444 1444	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	EOZ	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<del>ღ</del> თ	F04000470 R MUM033III	X = 0.0000 = 14 0 0 0 0 0 0 0 1 4 0 1 0 0 1 0 0 0 0
<b>—</b>	186-	F004000   <b>Z</b>   Hmmmmmm	KAP 2 0	X	

المعام منعملات المتحدد وحددة العنية دارار كرارا وكراه والمعارية والإيزار

1,116	 	74.621 74.622 75.600 75.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600 76.600	347	61	80 12	197	123 30	217	
PAGE	87 AMOUNT (\$000)								
	000 D E	្ត	S	ហ	ĸ	Ŋ	សស	w	
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	000	000	000	
	0-0	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -	2 7	1 2	5 2	2 2	11 2 2	1 2	
	_ 6 _ 8	, 	 9	10	1 10	1	 	-10 9-1	
	0 ~		20	20	6,	20	220	200	
	5 6		<b>-</b>	1 1	2 1	1 1	 	10	
	0 4	Namadonamonadadadada	282 1 1	282 1 1	282 1 5	282 1 1	282 1 1 1 1	282 1 1	
	1	M-000004-00000-0000-00-00-00-00-00-00-00-	552	552	552	552	552 1 1	4 1	
	0-0	i нененененененененене is <b>∢</b>	2	9 9	4 2	<b>8</b>	∺ 644	т Т	
		េស	2312 E	3148 B	6541 E	3306 E	N 23 N 8 23 N 8 6	38 A 8 A 5 S	
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2512 2 2	0913 2 1	1956 2 2	4806 22	6499 2 2 1 1 53	0923 2 2 2	
	ပ်စ	מרכבר בשר ברבר ברבר ברבר ברבר ברבר ברבר ב	75	o.,	<b>~</b> ⊃	بر ت	0 h H	6 h	
7		E	ia 2	ia 5	ia 2	ia 2	1 a 6 4	ਕ ਕ ਜ	
FY8	CCCC		orn.	0.13	יס <i>ד</i> ח	101		orn	
87	2 3	20000000000000000000000000000000000000	alif 2	alif 2	alif 2	alif 2	alif 2 A 2	alif	
ЕР	0 ~	0 	٠ ٦	٠ ٦	٥ -	٥ ٦	212	٥ ₋	
S	2 - 8		7 C	2 3	2 C	2 A	99	73	
86	8 - 0		2 2	2 2	2 2	2 2	55 57	77 77	
8	88 88 88 88 80	L0000000000000000000000000000000000000	8	8	00	8	AZ 000 AL	88	
S	888 888 888 888 888		0	7 0	0	0	7 101	0 0 86 86	
22	1 00 ∞ 00	01-022222222222222222222222222222222222	110	O A O	I to	1 to	1 to 0 A 1 OR	ကိုလက် ဝင္လင့်	
-	1 00 ∞ 4 1 00 ∞ 4	OAAAARAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	AZ1	595 595	AJ1	AD9	ისი გამ გამ	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
r RA	33	00144	Pal 616	Pa1 203	Pa1 027	Pa1 216	Pal 313 706 CONT	9009 9003 4	
CON	3333		8706	8703	861(	8612	8703	8708 8709 8709	
IME	BBB 111		<b>z</b> o	7	-	<b>∢</b> ന	ഗത	ហ	
9	888 111	N	110	140	2003	S L 016	ON 042 059	00 X 00 00 00 00 00 00 00 00 00 00 00 00	
0	11 11	1 ≪ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	PORA 386C	NC 087C	0850	0 RE 4860	2871 1870 4870	054 054	
$\vdash$	11	- 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 - 400 -	COR P AL03	S IN A900	9620	AL TC 0014	A 904	S IN 97120 9775	
IC	88	I NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ES DA	NIC	F 4	္ခဋ	885	RIE DL V7	
APH	AAA 222	00148788971 0014878979 0014878979 0014878978979	VIC 521	:TRO   261	0600	PA 314	TAL 1239 3317	717 718 718	
8	1	Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Management   Man	3 DE	ELEC 0 1	<b>a.</b> m	RGER 4A 0	CAPI 1 4 3	ABOR 0 2 2 2	
ថ	14 0		ULA ALO	NO 080	CORF	MBE E61	NS C AHOJ ZD04	012C	
1	IOZ	700000001140001000000000000000000000000	ည္မ	ARS 05	04 02	HLU 03	EME: 06 /	12 12 12	
-	1	1	₹ 1	PE.	3 PE	2 2	SI	X 4 4	

1.117	106	1000 1000 1000 1000 1000 1000 1000 100	467 8664	8 T 8 O 7 8 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5 7 1 5	80 30 70 70 70 70 70 70 70 70 70 70 70 70 70
PAGE B7 AMOUNT		1			
0 D		<u> พพพพสสสสสสส</u>	ហ	ഗഗ	v
DDDDDDD 12 12	•	000000000000000000000000000000000000000	000	000	000
0 - 0	-			44	7
Ω «	1 ~	9444444444 0	84		9000070
0 0	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7 7	77	ო
0 50	0			0440000	000000-00
9 4	282	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	282 1 1	 	282
0 8	553	8046646464444 8	552		552
0-0			<b>4</b> 0444 ⊣	 5004444	<b>-</b> 4
O ⊸ o	1 4 X	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	OZZZZ O Aurrr	* ับกับกับ	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
U ∞	923	2 8 8 8	352 1	 	2000000
0 0	36	54000000000000000000000000000000000000	J 1	22 44 0	no sossoso
ON		a Suuuuuudaauuuuu a	<b>π</b> Φ	വവ	<b>a</b> nneneeee
CCCC	rni	rni	ini		rni. 013
ο e	ifo	 	ifo 2	00	ifo 2 10
0 8	Cal	Cal	Cal		
B - E	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8 C C C	7557 11	0000000000000000000000000000000000000
8-10	8	пипипипипипипи		0000000	ининини
180 0	2 2	<i>пипипипипипипи</i>		0000000 0000000	
888 888 800 800 800	 00 0TA	A COCCOCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCC	0000	A C C C C C C C C C C C C C C C C C C C	000000000
1000	5.05 C.08 T.08	11 11 23 S1 33 S1 32 S1 32 S1 50 S1 50 S1 70 S1 70 S1 70 S1 70 S1	္န္ ၀၀၀၀၀	00000000000000000000000000000000000000	00000000000000000000000000000000000000
8 8888 3 AAAA	' LO≪L	NAME OF TABL	10 A 653 653 653 653 653 653 653 653 653 653	78999999999999999999999999999999999999	10 A1 7110 7110 7110 7110 7110 7025 7110
3333	86111 CO	8870933 8870933 8870933 8870203 8870203 8870121 887083 887083 08005	7051 7012 7010 7010	870708 870326 870715 861125 861114 870409 870603	870302 870302 870807 870902 870916 870406 870908 870908
11	ız	23.00 24.10 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	16	440000	20
169	(CO)	00000000000000000000000000000000000000	ပတတတ	0000000 0000000	000000406
11 11	1001	44444444444444444444444444444444444444	80000 0000	25.54.55.55 25.55.55 25.55.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55	7460 7760 7760 7760 7760
11 11	97	1000010001000010000100001000010000100000	H 0 0 0 0	000000 00000 00000 00000	00000000000000000000000000000000000000
A BE	E >	14688040000440 HONTETTTTTTT NOOCOW444400000	Q>>>;	2887777 2007 2007 2007 2007 2007 2007 20	00000000000000000000000000000000000000
AAA.	08AT 003	XTX 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N 0011 0006 006 006	0285 0008 0012 0342 0282 1312	15 CO 1986 3711 3956 4104 0114 1882 1125
i≰ ∺	0120	MS	TAPTO TE	FF F F F F F F F F F F F F F F F F F F	RODUC AE07 AE07 AE07 AE07 BT51 BAI00 MF104
IZOZ	VNTE 02	YSTE 122 123 100 110 111 111	40447	003375	ABB 111 100 P

1,118		6084116148 6084116148 6086180086 11861886	04     04       04     04       04     04       04     04       05     04       05     04       05     04       04     04       05     04       05     04       06     04       07     04       06     04       07     04       07     04       07     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08     04       08
1 1		2, 1	2 ✓
	0 0 0 1 1	សសស⊶⊶⊣សសសស	พพลพลพพพล พลพพพพพพพพพพพพพพพพพพพพลล
1	DDDDDD 12 ABBCC	0000000000	00000000 000000000000000000000000000000
	0-10		
	0	панананана	
1	0 0		0-46060004 66000000000000000000000000000
	<b>۵</b> و	n nedededededededededededededededededede	nanananan dananananananananananan
	0 0	नननननननननन    Nनननननननननन	
	Q 8	1 00 1 12 12 12 12 12 12 12 12 12 12 12 12 12	® Namededededededededededededededededededed
4	D D	Design	<u> </u>
!	278		PAPA PA PA PA CO CO PA CO CO PA PA PA PA PA PA PA PA PA PA PA PA PA
ĺ		202 8	0 Z40404Z Z Z000ZZ 000000ZZ0ZZZZZZZZZZZ
	C C C	30 17 7 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1
	ပေမာ		מרחרחרחרחרכבכבבמרחרחר החחרחרם
7	က <del>4</del>		444 O OO 8 8 8 ND WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
F Y 8		2 77 77 77 77 77 77 77 77 77 77 77 77 77	1000 000 0000
7		100000000000	
ο Ο	, • • • •	i w m	(a' 80
SE	1	<b>സററ</b> ധപധ <b>തയതയ</b> യ	COMMUNUMUNUMUNAMOOOOMACAAAAAAA
	0 1 8 1 0 1 8	000000000000	ananananananananananananananananananan
∞ ⊢		пипипипипип	$\alpha$
8	808 808 80 80 80 80 80 80 80 80 80 80 80	00000000000	000\$0000000000000000000000000000000000
۵	888	AAA777770	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
AMA	8888 8888 8888	0 0 4 4 4 4 6 0 0 0 0 0 0 0 0 0 0 0 0 0	20000000000000000000000000000000000000
	33	1 4000000000000000000000000000000000000	0227788787878787878878878878887888788887888788878888
CON	33		00000000000000000000000000000000000000
포	11		
PRI	111	. 0000000 . 1000000000000000000000000000	00000000000000000000000000000000000000
PO	111	7-12-6-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	84777777777777777777777777777777777777
ST	111		<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
L	111	— № 000000000   1	DOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
Ħ	A B	00001140804   	<u></u>
OGRAP	A AAA 3 222	こともののてきげげげほう	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
9	AAA.	NOUPPODDDDDD MICOOODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	Z4444444444444444444444444444444444444
-	ESE.	17777777777777777777777777777777777777	R0001111100011111111111111111111111111
ST		F M W W W W W W W W W W W W W W W W W W	<b>_</b>

COST COCCOST BEECO

1,120	,	2002 2003 2004 2006 2009 2009 2009 2009 2009 2009 2009	71 388 4	N.N. N.N.	159- 159- 28 39 38 192 30 137 38
PAGE	トラウ	···			
1	00 D E	⊣ เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เกษายน เก	លលល	ကက	๚๚ฌ๚๚๙๗๗๗๗ฅ
!	DDDD 12 ABBC		000	00	000000000000000000000000000000000000000
	0	000000000000000000000000000000000000000	222	77 77	00000000
	<u> </u>	;			
	۵ 🗴		<b>9</b>	9-1-1	9
	0 ~		0222	022	-00000-00000
	9	l I <mark>ननननन ननननननननननननन</mark>			<del>dedesadede</del>
	ر م				<b>нынаныныны</b>
	<b>₽ ₹</b>	,   Сиринфир   Ананананананана   60	<b>20000</b>	200	NHHHHHHHHH 80
	<b>_</b>	i Namadada dadadadadadadada Bu	1 1 2 2	528 1	ฉี่
	٥٥	മ്നമലെക്കെ ചെല്ലലെക്കുക്കു	ις.	30	<b>छॅचचनननचननन</b>
	۵ ٦		200	90	ныныныныны
	1238 1238	1	<b>9</b>	07	11 12 34 14 14 14 14 14 14 14 14 14 14 14 14 14
	ပေ ၈		<u> </u>	<b>∞</b> a a *	HAANNANANAN N
	ပ 🔊		8000	222	70000
	O ~	82	095 2 2 163	083 2 0	000000000000000000000000000000000000000
	ပဗ		يىدى	_ ~~	
	ပ	ี พอกายกายกายกายกายกายกายกายกายกายกายกายกายก	<b>6</b> 000	a	[∉] ⊣⊣®സസസ⊣പസസ⊣
F Y 8 7	iğ 🖣	E .	orni	orni	0 E F 1
	ပက	<u> </u>	1if 222	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
80	υ _Ν		(B)	C S	Q <b>∀</b>
E P	O -		~~~	~~	~
S	<b>യ</b> ⊣ന	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ <	សសស	ωL	OOW444WWWWW
•	8-12		000	70	00000000000
90		000000000000000000000000000000000000000	000	00	имимимими
5	များ တ များ	0000001100000000000000000000000000000	0001 555	77 100	77000000FF0 4444444444444444444444444444
ð		00000044000000000000000000000000000000	000 000 101A1	E 000 TOTAL	
Œ	888	0444044444444444444	°2228€	္မွ ပိုင္ပိုင္	77788788777 <b>PPPPPPPPP</b> 0
AMA	00∞4	00000000000000000000000000000000000000	<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	A14 30 CTO	444000044000 10000000000000000000000000
5	. 80 ⊗ <b>∢</b>		alo A 0 R21 0 R21 8 R21 NTRAC	alo 6 5 613 3 613 NTRAC	1800411100701 0202011100070 8880411000000
<u>~</u>	33	- O	9229 00220	C0250	03217001 03217001 03217001
ō		· <b>9</b>	707	61 70	000000000000000000000000000000000000000
O		l	<b>60 00 00</b>	<b>∞</b> ∞	00 00 00 00 00 00 00 00 00 00
X		i			
œ	888 111		065 065 065	PLY 169 169	6225 6225 0199 0406 1199
	· @	000000000000000000000000000000000000000	200	500	00000000000000000000000000000000000000
		00000000000000000000000000000000000000	866 866 866	88.75 7.05 7.05	X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ST	. 20	000000000000000000000000000000000000000	0 0 0 0 0	200	A00000000000000
نـــ	- 89 -	<b>                                    </b>	555	<b>₽ ₽ ₽ ₽ ₽</b>	₹440000000 0000000000000000000000000000
ပ	88	NFFFFFFFFFF	000 <b>4 4 6</b>	5년 2	
	A A 2 2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>44</b> 8004401000000000000000000000000000000	7321 7321	EL 94 08	O00/201000000 204840080080
⋖		HO-166-17869	0005 0005 0005	1¥ 039 190	X00144004444
Q		I O	α	Š	O
	4 E	<b>4</b> 000000000000000000000000000000000000	0000 0000 <u>M</u>	<u> </u>	
	33		<b>₹</b> ₹5∞	X00	NA A A A A A A A A A A A A A A A A A A
11		MOOUU0001000011111   H44554880590557778	HLE 06 07	RRE 02 06	T00000-0000
ST.	N>O	· <b>∢</b>	X v v v	344 4	3
	-				

	• •	. 217 E	29 1120 1131 60 100	4888 4488	150
-		N = = =			•
PAGE	B7 AMOUNT (\$000)				
	3 E	⊣សសសសសសសសសស ⊣សសសសសសសសស 	ผพพพพพ	տտտտ	សល
			000000	0000	000
	0	000-000000000000000000000000000000000	наннан	2000	40
	1010	;	กงานกง	 	et e
		: <u>©</u> ====================================	<u> </u>	9	<b>ω</b>
	0 ~	0	000000	0	0%
	9	:	404440		<b></b>
	0 4			 0	71-
	2 3	00   1   10   10   10   10   10   10	825 824 84 84 85 86 86 86 86 86 86 86 86 86 86 86 86 86	5528	5528
	0-0		000000 <b>4</b> 0	0000 <b>D D D</b>	7
	1040	ICO नंनेनलंन नंने Ωेनलं ICO *	10 20 *	74 6	50
	1	DOSYNACONTO ANTONOORS	0400000 0 0xx@@@x	SEREN SEREN	591 2 E
	<b>.</b>	33	061 22 23 590	038 1 2 1 1 1 168	222
	ပဖ	ים מרלים מלים הלים הלים הלים הלים בלים בלים בלים בלים בלים בלים בלים ב	ິລລວລວວ້າ	Chhhh.	ິວະ
_	10 0		- 000000	i 0 1 1	* 10,0
<b>787</b>	CCC	015	rai	Ë	rni
<b>t</b>	0 4	1 <b>○</b>	~ •	0	0
87			88 122222 22222	A A 22.2	ali 2
۵	0 -	O 	ONHHHH	02444	٥ 
S	<b>1 00</b> → €		യനമാവ	ოოოო	OC
	2 - 6	1	000000	0000 0000	20
00	<b>6</b> 0 0	i	ииииии	2000	90
			000 CNT CNJ 0000 0000	000 000 01 01 01 01	000
8	. 88 88 88 88 88 88 88 88 88 88 88 88 88		RASS11 RASS11 RASS11	0 A7 A7 C9E	212
¥	1 8 8 4 1 8 8 4	0955 955 955 955 955 955 955 955 955 955	0 2 2 4 4 1 t	A1 t	A14
-	1 80 80 € 1 80 80 €	i onnnnnnnnnnnnnnnnnnnnnnncz>nn≅ i ∞∞0∞00000∞∞∞00∞∞∞0∞∞∞400∞≪€	POCOCOS	87770 80004	AP O
œ	33	- 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15	Pal 01 229 006 006 004	Pal 31 13 113 0NT	Pa 1
_	3333	1	8704 8704 8701 8701 8611 8612	8703 8706 8706 008	8701
w	ieo ⊶	1		<del></del>	*
Z	11	N088499901494409797899941   FE009848887897847884977747	40000 30000 3000	886 27 64	40
•	11		000000 0000000 00000000	C 201	C02
Ö	11	28222222222222222222222222222222222222	888888 8668 8668	8888 7777	8 8 7 7
ST	BB 11	FT11144	601 601 601 601	HE 904 244 001 650	014
_	BB 11	000000000000000000000000000000000000	44X0000 F044400	THO THE NOOZ	86
보	A B B	Z&-  \(\pi\)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0108687	Δ.	ZŽŽ O Hrc
ΑP	A A 22	: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	001717100	380U 1823 3072 1201 3156	AT 67
8	K m	X   W   W   W   W   W   W   W   W   W	<b>∢</b> 000000 <b>≈</b>	60 60 60 60	9 <b>4</b> 4
w	3 A L		000339E	7 m 0 m 01	R21
	i K w	I NAKAROAKIII TOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTOTO	EXELESE.	ONGON ZDOV WA10 WF11	× 0 0 0
111	FOR	A 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	610 120 120 032 032	MOLL 1 08 2 09 3 11	E80

1,122	1	164	213 260	36	2 4 8 2 2 2 2 2	<b>4</b>	1236 325 225	246 246 444 33	2, 112 12, 242 12, 242 5, 242 5, 243 5, 243	
PAGE	B7 AMOUNT (\$000)	! ! !								
	3 T E	r.	សស	'n		'n		տաատո	സസസസസസ	
	DDDDDDD 12 ABBCCC	000	000	000	0000	000	0000	00000	000000	
	0	-	77	7	440	7	00H0	00000	0004000 000000	
	9 0	7 5	77	1 1		1 2	~~~~ ~~~~		444466 444464	
	<u> </u>	100	90	90	9	90	9	<b>2</b>	<u>o</u> ndendede	
	0 6	5	_ 44	~ ~	_000	8	_ 0000	00000	~~~~~	
	5 6	1 1	 	1 2	777	1 1	2222			
	!		844	38	844	18	<b>8</b> 4 44	∞ ∿∿ৰৰ	ळ्चचचचचच	
	1	552	556] 1	556]	556] 1 3	5561 1 1	55 48 48 48 48 48	, , , ,	19	
	4	i w	.00	۵,	000	w,	0000 5	00000 0	NUNUNUN N	
		8	41	67	22	04 2A	17	74	& &	
	1	005 E	853 A A *	792 K	8 8 8 ****	340 N	oxxxx,	% % & 4 4 <del>4</del> <del>7</del> <del>*</del> *	Γααααααα *	
	1	30	3228	175	80404	69	92222	9000000	0,000,000,000 0,000,000,000	
	C C C	01 U 2	0 X X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 J 2	3212	00 J 2	2222	622222	******* %22222222	
	ပြ	- N		ei	<b>a</b>	, r		,		
FY87	CCCC	12	nii	1	i u	Ë	i u	rnia		
ĭ	S 4	for	for	101	for	for	101	for	5	
87	2 3	a 1 i		ali 1	ali 2 2	ali B 2	8 12221 12221	adddd M	AAAAAAA A	
٩	10 1	137	$\ddot{o}_{++}$	ပိ	ខឹកកក	2 C3	ខ្លួកកក	, 8	0 0 0	
SE	<b>1 2 2 2 3 3 3 3 3 3 3 3 3 3</b>	₹ .	ကပ	က	ကထာက	ო	മാനനന	ოძძძი	<b>49444</b> 0	
9	8 - O	2 2	22	2	000 000	2 2	0000 0000	00000 00000	aaaaaaa	
<b>*</b>	<b>a</b> o	2	00	8	000	8	0000	00000	0000000	
8	ရွ္ကဆပ္သ	8	A L 000	8	A000	8	DJA AAE AFU 000	A00000	AL 000000	
S		. 0	<b>4∀</b>	E 0	0005	0	0 10 A A D	100000 100000	0000000	
œ	800	dro S1	± 4 4 %	±20 29	A A & A & A	nt A2	A A A S	<b>~</b> 00000€	+444444 <del>4</del> &&&&&& 4444444 	
AWA	1 8 8 8 ¥	101	9440 300F	306 306	722 C10	0 4 0 0 0 0	1000g	1220000E	0000000 000000000000000000000000000000	
CT	00 ∞ <b>∢</b>	: °	TRAT	F. 83	ECC CA	га <del>д</del> 95	127 177 177 178 178 178 178	78897 7887 7888 7888	E CO CO CO CO CO CO CO CO CO CO CO CO CO	
TR Ā	33 88	308	921 930 CON	Pa 20	Pa 331 302 008	Pa	NO3808	818 818 0027 0010	N	
Š	33	- 9	20	702	610 709 704	610	707 709 705 705	70 70 70 70	701 6610 7001 7007 7007 0	
O	89	1 60 1	<b>60</b> 60	•	<b>∞</b> ∞ ∞	00	00 00 00 00	∞ ∞ ∞ ∞ ∞	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞	
2 Z	11 11	15	71771	55	999	42	900 90 90 90	882 10 10	8777 80 80 80	
σ.	11	: 8	46 46	01	<u> </u>	Ó	133 133 133	0000	444444 000000	
ō	BB 11	. 8	1870 1870	CTS 1870	\$888 ₹70 ₹700	8600	8885 870 70 70	88888 88888 888888	88888888 400000 7000000	
-	888 111	2	009	2005 5008	7 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	123	ŽORRO ORRO QRRO QRRO	RIES 2922 CW57 CW57 CW85	F 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
-		649	<b>55</b>	22	2444 2444	001	P P P P P P P P P P P P P P P P P P P	- waaaa	CLLLLR PPPPPP	
		TD	O O O	A GE	<b>₹</b> 646	⊙z ⊌७	F 0 7 0 8	007214 SZ0000	<b>%</b> & & & & & & & & & & & & & & & & & & &	
RAF	\$ 2		E I 151 157	SCR 089	SIO 021 262 160	M. 07.1	DUS 226 038 353 156	0000 0000 0000 0000	0025 0010 0011 1115 1115 1115	
E06	<b>4</b> m	INS A	GAL 0	¥ _o	I S S S S S S S S S S S S S S S S S S S	05	H 6000	44 2 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1000000	
Ē	ເ≪ ຕ	HXO	3090 3090	08N 050	T 4 4 4 X 0 0 0	À1	SAI AND SO ST	6 6 5 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	m0000000	
-	FOZ	1 <del>1 4</del>	ST 2	S F	A A A A	1 19 19	00288 9048	72223∞ <del>1</del>	74-44000 F0000000	
7	1 0K 0L IH	S	8AR 4 1	CAL 4 0	CAR	CAS 2 0	0 0 2 1 1 0 0		00000014	

1,123		62	51 72 72 60 38 35	ພ <b>ຜ</b> ∾ <b>4</b>	2202 2604 1441 150 36	65 8	446 804	225	30	47
PAGE										
	DD D E		พพพพพพ	ស	ਅਜਜ ਅਜਅ	សស	សល់ស	=		ស
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000000	000	000 000	000	000	000		000
	0-0		annana HHHHHH	7 1	000 000 HHHHHHH	77	777	1 2		1 2
	മ ത	0		10	1110//1	~~	177	7	0	7
!	ω ω		9	00	777 777	957	9777	06	90	06
	0 0		-00000 -00000	2	000 000 -010 000	7 <del>1</del>	000 	2 2		7
1	<b>a</b> s	0	ненене	m <b>O</b>	0			-	0	-
	0 4	-	18	8 -	8 -	844	<b>8</b> 777	81	<b>∞</b>	87
!	<u>م</u>	ហ៊	21333	5 <b>56</b>	929	556 1	44 1 1 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1	556	556	126
	D D D	S	000000 0	, s	000 000 0	. 44		2 2	N.	2 2
	S18		8	တ ဆ	25	31	07	82	69	01
	ပြော	37	<u>0</u> 8×××׬	* X8	0×0× 0×0,	<b>5</b> 78*	ស្គលល <b>ង</b> ស	7 X	28	έ.α *
	ပ ∞	. <del></del>	2000001 <b>4</b>	327 2 9	8 122 229 8 122 229	88 27 7 <b>4</b>	839 27 0	850 2	896 2	831 1
i	C C		40000011	05 J 2 11	5222 2228	202 922 9	3 3 1 1 2 2 3	J 2	J 2	302 222.
į	ပ	i _		<b>-</b>	ннн нню					2
FY87	4444	_	o raia a	ornia	٥ د د	ornia	ornia	ornia	ornia	ornia
7	ပက	111	2000000	±.2	500 000 F	1if 2	11.f	1 <u>if</u> 2	111	111
00	0 %	5	<b>8 9 0</b>	Cal	C	S S	ri S	es C	S.T.	<b>e</b>
SEP		, m	-0444A	იი -	 	## %%	866 866	3	9	3 1
•	8-12	-	ииииии	74	000-000	77	000	2	8	8
86	<b>m</b> ⊸0	7	000000	77	ининини	70	000	7	8	8
F 0	B0 ⊗ C)	0 2	OUNNNN	2X7 00	50866869 8888888	00 L02	000 000	C 2	0 2	0 L 2
S	0000 0000	E 00	A P B B B B B B B B B B B B B B B B B B	A AF C AF TOTA	4444444	00 101A	A AF TO A A F	A A A	E 00	00 TOTA
~		ذ کے سے آ	#444448 #44448	AA1 AA1	APAPAPA APAPAPA	nt AS OR	AA1AA	A I	<b>င်္</b>	14 1 ¥ 2
-	8888 8888 8888		78330 2840 1560 1560 1560 1760 1760	ramou 1560 1650 TRACT	1360 1560 1560 1560 1560 1560 1620	ramou 1015 1660 TRACT	1560 1560 1560 1560 TRACT	ramou 1650	гатои 6120	ramou 4810 CI
¥.	333	001	000 001 001 000 000 000 000	211 316 000	226 127 127 127 127 127 127 127 127 127	P 205	Pa 2006 000 000 000 000	Pa 805	Pa 111	P 00
õ	333	861	8703 8610 8611 8611 8612	8702 8703	88888701 88701 88701 6101	8708 8701 C	8701 8708 8708 C	8708	8706	8705
Į.	11	i								
-	.00 ⊶	1 0	808 3337 847 847	056 391	22 22 22 24 53 66 66 66 66	INC 102 158	043 776 799	069		374
le.	11	: 8	800838	28	8888338	ပ္မွင္တိုင္မ	ပ္ရွင္လပ္လပ္မ	ING 7C36	02	
	888 111	. 60	087 087 087 087	NC 686 687	0333333	UCT 287 887	X	ER I 387	704	0087C2
IS	11	22	~00000 00000	09 09	000000	<b>9</b> 470	9000 9000	¥e ww	S00F7	07.0
ပ	888 111	NON NON	E F F F S S S C F F F S S S C F F F S S S C F F S S S C F F S S S C F F S S S C F F S S S C F F S S S C F F S S S C F F S S S C F S S S C F S S C F S S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S S C F S C F S S C F S C	IES F04 F04	011111111 000004 00000000	PR DAA F41	F 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NON	GSO	ES DLA7
Ξ	4 2	H 4	800 800 800 800 800	STR 98 85	127 127 187	10S 19 [ 88 ]	INE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z EI 96 I	28	<del>-</del>
GRAF	<b>AA</b>	USTR 004	800 01 07 07	000	038590 038590 038590	AST1 021 008	ENG 014 046 050	4R.T 0.1	S I	343.
w	AAA 333		A 00 4 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 I 02 02	4000000 H444444 K	22 PL	0000 0000	CH₹/ 105	100	AS 00
	33	. ¥ _ ¥	1FFFFF0 150mmm	A II II	O####### 202222	A A IT	H	JA	YS RA	7E 07
11	FOR	00	000 000 000 000 000 000 000 000	NCR 05 06	X000110 0044000 K	RAG 11 11	ANE 044 111	ARS 11	P S	LVA 08
ST		887	Inuuuuu4	<b>X</b> mm	**************************************	A TE	422	SE 2	20	> 4 A

1,124		68	60 60	7.4	108	4 200 300 500 500 500 500 500 500 500 500 5	55	42	0011100 0011100 001000 00000 00000 00000 00000 00000 00000 0000
PAGE	B7 AMOUNT (\$000)	,   							
	= =	S.		-	សស	មាហមា	w	ហ	വയവവവവവവവവവവവവവവവ
	D DDDI 1 1 ABB	2 000		1 000	1 000	0000	000	000	000000000000000000000000000000000000000
i	0-10	, ,		m		-222 	2	1 2	ผลผลผลผลผลผลผล
!	<u>م</u> ه	!	0	7			-	-	
	Δ ∞	98	90	06	1 1 2 0 6	9	90 -1	90	<b>ө</b> ддагаааааааа
į	0 ~	70	J	7%	~~ ~~	00000	0%	0 7	
:	0 0	-	_	-	77	нннн	-		<del>ппанананана</del>
	Q 4	1 1	9	<b>6</b> 6 ±	~~ ~~		~	~ -	
į	_		83	856 1	000 1 1 1 1	000	000	000 1 1	
į	_	52	52	52	200	260	56(	56(	
	۵ -	7		8	00	0000	. 6	-	444444444444
	870	7.7	9 *	7.7	08	<b>6</b> ₹5	6	==	0 444
į	ပော	<b>-</b>	806 * *	367	<b>%</b> *	88783 8074 8074	030 B	775 B	4
	ပ ∞		53	99	47	72-1-1	289	20	00000000000000000000000000000000000000
į	0 ~	040	001 2 177	099	039	72 73	288	202	0 0000000000000000000000000000000000000
į	ပေဖ		ر می	_ L	ິລລີ	o ⁿⁿⁿⁿ n	o _r	or o	[©] งงงงงงงงงงงงงงง
	ပ	a	<b>*</b>	B _	<b>4</b> 00	സസസസ	<b>8</b> 2	<b>a</b> [−]	* LLLLLLLLLLLLLL
Y87	CCC 444		Ę	rni	222	i	Ē	Ţ	100
(E)	2 4	0	٥	٥	<u>5</u> 00	٥	<b>f</b> or	for	05 05
7	ပက	- T	11. 2	1 i 2	1200	10000	112	1 2	innonnunnunnunnun
00 I	C C	Ca	ຽ້	Ca	Ö	20 40	<b>5</b>	້.	7 ABB 78
SE	a	9			OO	0000 01111	3.1	3 1	00000000000000000000000000000000000000
	840	. 0	0	8	00	0000	7	7	000000000000000000000000000000000000000
မွာ်	m 0	2 2	°2	7	20	0000	8	8	пипипипипипипип
<u> </u>	മെ	£2	±2	7	20	0000	7	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
8	888	. r a m	crame E 000 TOTAL	000	000 000 TOTAL	A AHL E 000 C 000 TOTAL	000 ၁	E 000	000000000000000000000000000000000000000
02 1	8000	-Sa A7	-S 2097 T	S1	A A A	4004& 1004	တ္	တ	
33 1	8888 8888 8888	33	***** 7025 CIT	lier R219	adena 7021 AC62 RACTO	adena 1680 1730 4720 1730 RACTO	adena TOO6	adena 6650	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
AC	<b>a</b> 6	72	et €	a 2	Pas 03 21 0NT	4000∞¥	8 C	8 9 6	80777777000000000000000000000000000000
CONTR	3333	70	87020	87051	87020 87092 CO	87070 87012 87040 87040	87090	87032	8870821 887083 887083 8870821 887083 887083 8870883 8870883 8870883
PRIME	89	738	10N 108 100 100 100 100 100 100 100 100 100	024	INC 1510 1510	148 1963 14	026	665	000 000 000 000 000 000 000 000 000 00
ا ا	20 ⊶ 1	INC 7C1	RAT	7000	13 600 600	08 701 702 702	257	700	NSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
- ;	88 11	S 08	ဝိမ္ဆ	00	₩ ~ ~ • • • • • • • • • • • • • • • • • •	H88888	8		00000000000000000000000000000000000000
15	111	1 E	000 X	3	200	7000 700 700	ΨÕ	608	00000000000000000000000000000000000000
C	111	SA	7 GS0	DACW09	0 4 4 0 4 4	2 PO 1 4 1 2 LA	DAEA0887C5	41	
H	,	0	₩ <b>4</b>	7	×√8 0 0	208 201 100 100		3 F	10000000000000000000000000000000000000
GRA	AAA 222		QUIPM	INC 004	YSTE 391 648	1CS 284 011 294 265	1047	OMB 034	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEO	333	N S	05 05	W 6	o7 07	187 35 00 00	LMS 08	& L 50	A A A A A A A A A A A A A A A A A A A
- 1	AA 33	80	₹₹	N O	A B B	07.00 07.00	FIL	Ŧμ	EESTON SECTION
11		11. 15.	51	≨თ	7 9 N	0 T P 9	<b>8</b> 0	လွ	1977506332746H
<b>-</b> 1	N>0	⋖ _	3 0 3 0	TEK 5 0	ADV 1 0 1 1	<b>4</b> 6644 ₩	BAR 1 1	8 <b>A</b> U 3 0	# 000000000000000000000000000000000000
'				· ••·		44		<b>W</b> (7)	O

LLEGGEST SANDARY RELEGIOUS PRINCIPAL PRINCIPAL DESIGNARY

SAME DESTRUCTION DESTRUCTION OF THE PROPERTY O

Comparison   Contract   Contrac	1,125		2800 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue		AMOUNT (\$000)	
A		_   	พลเกษา เกษา เกษา เกษา เกษา เกษา เกษา เกษา
### A A A A A A A A A A A A A A A A A A	1	828	
A		0-0	<b>39-222-22222222222222222222222222222222</b>
### AAAA #### BBBBBBBBBBBBBBBBBBBBBBBBB		0 ^	
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	1	S 0	
AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		2 0	Ondradedddddddddddddddddddddddddddddddddd
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1	0-0	.40000000 0000 000000000000000000000000
### COUNTY   CONTRACT ANAROS OCT 86 - SEP 87 FY87   ### AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBB	1	0 6	$\mathbf{g}_{\mathbf{u}}$
CCGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87		00 00 44 S	
CECORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	7 F	Ω W	#aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
CEORRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86	e i	0 -	0
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOBER 1888 888 888 888 888 888 888 888 888 8	86	80	пининининининининининининининининининин
GEOGRAPHIC LIST OF PRIME CONTRACT AWARD  AAAA BREBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	8880 8880 8880	
GEOGRAPHIC LIST OF PRIME CONTRACT  AAAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBB	ARD	0000	VARVA A SARAR SARA
GEOGRAPHIC LIST OF PRIME CONTINUED BY BRINGER BREEN BR	ACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	**************************************
GEOGRAPHIC LIST OF PRI  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT	3333	88201111055
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	PRI	111	
GEOGRAPHIC LA A A A A A A A A A A A A A A A A A A	ST OF	11111	78888888888888888888888888888888888888
HITHER TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	IC L	111	OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
$\begin{array}{c} I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ I & C \\ C & C \\ I & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C & C \\ C \\ C & C \\ C & C \\ C & C \\ C & C \\ C \\ C & C \\ C & C \\ C \\ C & C \\ C & C \\ C \\ C & C \\ C \\ C & C \\ C \\ C & C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ C \\ $	RAP	AAA 222	00000100000000000000000000000000000000
a i EOS i Humanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	GE	AAAA 3333	<ul> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li> <li>□</li></ul>

1,126	25	2116 24 24 24 24 24 24 24 24 24 24 24 24 24
- i -	(000\$)	
DE	)	<b>ഗഗഗ ഗഗഗ</b> ലംഗ ഗഗപ്പപ്പപ്പപ്പപ്പം
 pppppp 12	ABBCCC	000 000000 000000000000000000000000000
0-	7 7	000001-00000000000000000000000000000
0 0	1 1	
۵	90	9
0	6 7	
	- i 2	
0	3.4	- 0000
۵	56	$oldsymbol{\omega}$ $oldsymbol{\omega}$
10-	2 2	
Ö		
Ü	3099	000000000000000000000000000000000000000
Ö	6 7 045	
ပ်	י ב ד	
200 200	444 rn 12	
S	8 1 4 2 4 1 4 4 1 4 4 1 4 4 1 4 1 4 1 4 1	
0	2 (Ca.1)	e esesser
. i o	٦ <u>  ٦</u>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
?   BB =	i t	
e i ea	0 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
BBB 1	S   8	
8888 8888 8888	8 1	IU 300111
<b>₹</b> ¦ @ ∞	AA   6.1.8	$egin{array}{llllllllllllllllllllllllllllllllllll$
CT - 888	AA Sad	a annnnnampdann-ppnn-pnnononnnnnnnnnnnnnnnnnnnnnpnnn ammaaaaaaaaaaa
TRA BBB	333 Pa 710	00000000000000000000000000000000000000
000 1000 1000 1000	333	00000000000000000000000000000000000000
IME BBB	111	<b>ᲡᲡᲡᲥᲙᲡᲡᲝᲒᲐᲓᲥ</b> ᲔᲝᲝᲓᲓᲓᲓᲓᲓᲓᲓ®®®®®♥₳Წ~₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽
P	111	
9888	1111 87C	######################################
1ST 8886	111	0000×00000×400000000000000000000000000
C L)	1111 NOON	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PH A	31 N	$\mathcal{R}$ COURD OF LARGE COURS AND COU
A AA	22 TS 04	N 0000004007-1080011-14000000800140880077-140011- 018810887-1001401887-748000000707-084070708800080-
A GE	13333 1000UC 18123	M0000000044004404444444444444444444444
A	C   E	H A PAPAPAPAPAPAPAPAPAPAPAPAPAPATIACOCOCOCALLY A PAPAPAPAPAPAPAPACOCOCOCOCALLY A PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
T E	ZIA	F0111000011111000000001111100000111110000

1,127		2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	580 1260 1202 1204 239	86 120	<b>18</b>	40 51	263 262 179 1199 1106
PAGE	mõõ						
	DD D E CC 3 1	លល⇔លល់ល់ល	សស	ოտ	'n	ហហ	പലംഗ ലംഗം
	D D D D DDDD 1 1 12 8 9 0 1 ABBC	000 11112000 11112000 11112000 111120000	06 1 1 1 2 000 1 1 1 2 000 0 0 0	06 1 1 5 1 000 1 1 5 2 000	06 1 1 1 2 000	06 1 1 2 2 000 1 1 2 2 000	06 1 1 1 000 1 1 1 2 000 1 1 1 1 2 000 1 1 1 1 2 000 1 1 1 1 000 1 1 1 2 000
	D D D D D D D 2 3 4 5 6 7	20000000000000000000000000000000000000	56000 2 1 2 1 1 2 1 1 2 1 1 2 0 0 0 0 0 0 0 0	56000 1 4 1 5 1 1 2 1 3 1 2 1 1 2	56000	56000 2 1 1 1 1 2 2 1 1 1 1 2	56000 11 1 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A L L L L L L L L L L L L L L L L L L L	002206183 1 1 N 1G 1 1 2 2 B B 1 1 3 2 2 B B 1 1 3 2 2 B B 1 1 3 2 2 B B 1 1 3 3 1 x	04308707 2 J 2 D J 2 J 2 2 D J 2 J 2 2 B J	038155727 1 J 2 2 B	087314274	161231865 5 J 1 1 N 1A 5 J 1 1 N 1A 1 J 2 2 B 5 J 1 1 N 1A 5 J 1 1 N 1A 5 J 1 1 N 1A
EP 87 FY	1 2 3 44	2011 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Callifornia 1 2 6 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	California 1 2 1 2	California 1 2	California 1 2 1013 1 2	California 4 1 2 4 1 2 6 2 F 2 3 1 2 3 1 2
OCT 86 -	B BBB B B B B B 8 8 8 8 8 8 8 1 1 1 1 1	- 000000000000000000000000000000000000	000 2 2 2 3 000 2 2 2 3 000 2 2 2 2 3 000 2 2 2 2	000 2 2 2 D 000 2 2 2 3 TOTAL	000 2 2 2 3	000 2 2 2 5 000 2 2 2 5 TOTAL	ECO S S S S S S S S S S S S S S S S S S S
ONTRACT AWARD	BBBBB BBBB BB 8888 88 33333 AAAA BB	Pasadena 70526 5895 A7 70526 5895 C9 70615 5895 C9 70918 5895 C9 70709 4920 C9 70708 4920 C9 70708 4920 C9 70708 6625 A7 70406 6625 A7 70930 6625 A7 70930 6625 A7 C0NTRACTOR	Pasadena 870601 5895 A7 870421 5895 A7 870720 5895 A7 870721 5895 A7 870915 5895 A7 CONTRACTOR	Pasadena 870715 R211 S1 870930 R510 S1 CONTRACTOR	Pasadena 861030 5835 A7	Pasadena 861003 7010 A7 870127 7010 A7 CONTRACTOR	Pasadena 870721 4920 All 861027 4920 All 87073 4920 All 870130 6695 C9 861028 6685 A3 861112 4920 All
C LIST OF PRIME C	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORATED (CONT) ORATED (CONT) GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 GSOOK87AGSO842 DLA40087C2819 DLA40087C3066 DLA90087C3066 DLA90087C3066 DLA90087C3066 DLA90087C3066	OMPANY F 0855187C0107 F 0855187C0107 GSOOK87AGS0842 GSOOK87AGS0842 GSOOK87AGS0842	ENCE INC F0470186C0111 F0470187C0088	N SYSTEMS INC NOO18987C0037	MDA90385D0014 MDA90385D0014	DAAJD987C1179 F0460686G0056 F0460686G0056 GS00F7027 NO010487C0805 NO038386C0335
OGRAPH	RM AAAAA AAAA PO TN 33333 2222	( <del> -</del>	EASTMAN KODAK C 3 09 HM02 0190 3 10 HM02 0140 3 10 HM02 0245 3 10 HM02 0255 3 12 HM02 0255	ENGINEERING-SCI 3 10 HC06 0050 3 12 HC06 0111	FAIRCHILD WESTO 2 01 RAIOO 0146	GRAMMTECH INC 1 03 ZD03 0076 1 06 ZD03 0776	IMO DELAVAL 1 11 AJO9 1939 1 02 AJO9 2289 1 11 AJO9 2289 1 05 AHO3 0083 2 01 JA111 0201 2 07 JA111 3466 2 04 JA100 1390

THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S

1,128	i	1, 026 030 1, 026 1, 026 1, 026	77 101 255 244 222 322 322 163 163 1 140	4	40	337	56 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
PAGE		1 1 1 1 1 1 1					
,	DDD D E	i i i ហេសសហសហ ⊶ហេសមា i i	нананананана <b>п</b>	ĸ	ស	<b>I</b> O	न छल्लन
	ABB	000000000	000000000000000000000000000000000000000	1 000	1 000	000	00000
	0-0	~~~~~~~~	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	-	NO.	-	 
	0.00	i I dadadadada			-	-	-0
1	_ ∞	   <u>ଭ</u> ୁକ୍ତ୍ରକ୍ତ୍ରକ୍ତ	<u>o</u> aaaaaaaaaaaa	9-	<b>∞</b> ⊣	ω ⊣	<b>©</b>
	٥ /	่อนนนนนนนนน	°0000000000000000000000000000000000000	0%	٥,	20	_ พ พพพพ
	0 6	!	<b></b>	-	-	<b>H</b>	e eeee
	<b>م</b> ہ	i	наменененен	-	-	-	-0
	- 1	0	0	87	200	80	8
	_	O		560	100	100	090
	D D	Madadadada 		2 2	2 2	2 5	24 4444 24 448
1	. —	. N44 44	•	∞ ``	m	4	04 0044
	,	100	8	45	8	5	200 4400
1	ပ ၈	THE ENDING TO		317 2 B	7,73	123	9Z ZZZZ
i	0 8	2 27777777	F000000000000000000000000000000000000	053 2 2	<b>557</b> 2 2	474	038 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ပ်ဖ	DDDDDDDDD	. מטמממממממממממ ס. מ	ō,	6) _	Ŏ,	מממם מ
1	ပ	i ีพพพ⊣พพ⊶ <b>⊣พ</b> ∡ ภ	n		_ ~	_ ~	ิก กก4.
87	S 4	00 00 00 00 00 00 00 00 00 00 00 00 00	ਲ ਜ C	ط - ا	e i n	n i a	e i c
~ ~	0 4	100	0			111	-
_	ပြက	<del>                                    </del>	4000000000000000	if 2	2	214	10000 DE
87	0 8		T e	a 1	T e	al	<u>4</u> α α×
<u>م</u>	o ⊣		o HAHHHHHHHHHHH	٠ ٦	$\circ_{\dashv}$	ပ္	0 4 44 4 C
S	ໝ⊣ຕ	. ოოოოო <b>დ</b> ≉ოაო	വെ <b>ഗത്തെ</b> വെവെന്നെന്ന	က	ပ	8	<b>640408</b>
•	8-7		ининининини	~	~	8	0-0000
86	8 -0	่า ผนผนผนผนผน	00000000000000	2	2	7	000000
5		MFFMDD&0064   0000000000	0000000000000	0	0	0 2	00000
ح د	မ္ကေဆပ်	O D D D D D D D D D D D D D D D D D D D	2 10 10 10 10 10 10 10 10 10 10 10 10 10	9E 00(	1 000	00	772255
œ	_ ∞ ∞	I WASASASAS		్ఞర	e S	e G	444444
¥	8 8 8 8 1	######################################	88888888888888888888888888888888888888	saden 3405	saden AD92	saden AN93	saden 1012 1012 1000 1000 1000 3660 3660
⋖	33	032200111002818181818181818181818181818181	00000000000000000000000000000000000000	Pa 26	G -1	138	72005 72003 72003 72003
8	1 BB 160	201010101010101010101010101010101010101	88 870012 887012 887003 887003 887008 87008 87008 87008	8702	8610	8704	8705 8706 8704 8612 8701 8708
₹	. <u>a</u> ~	•					
7	. <u>aa</u>	7441744 744774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 74774 747		062	7.4	57	AS112121221221221221221221221221221221221
_		00000000000000000000000000000000000000	*0000000000000000000000000000000000000	C2 C	86C02	NC C52	STE 600 600 CA1 C20
	11	1	20000000000000000000000000000000000000	87(	98	35 T	X
• • •	11 11		888888888888888	2	SE DNA0018	15	7AC 7AC 7AC 7AC 7AC 7AC 7AC 7AC 7AC 7AC
	i	000000044 0000000000000000000000000000	<b>0</b> 444444444444444	NC 002	90	N O	
C	11	X   HXXXXX	20000000000000000000000000000000000000	NON S	SK DN	R DAI	PODDO
I	I V	100044448888 107788407888	M22287000044224	1E	¥ ⊗ o	ST1 37	0.288820 0.446
٧	IKO	- 01111100000 - 011111000000000000000000	73337777777777777777777777777777777777	23	-80 O 0	HO X4	0001130
8	₩ E	7 2000000000000000000000000000000000000	NCCCCCCCCCC	) O1	N O	RG 7	ECT 00000
GE	<b>ເ</b> ∢ ຕ	- 7444444444 - 72004444444	######################################	IND A11	Z1 D3	ш-	760A0 760 760 760
	1 <b>4</b> 6	10	WOOOOOOOOOOO	νœ	2 20	GSB <b>T</b>	ൃ∢∢യയയയ
	F E S E	0100000101	000 000 000 000 000 000 000 000 000 00	1	<b>8 8</b> 0 2	ON I 07	08A 088 07 07 12
S	(N>0	์ คือของของของคอ	5	×0	Α̈́¬	χ.⊣	3

BOSS AND BOSCOCK WINDER BOSCOCK WINDOWS KARASS WINDER WINDOWS BISSISS KINDER WIND

1,129		1,2998 1,2998 1,2998 1,2998 1,2998 1,2998 1,2998 1,200 1,2998 1,200 1,2998 1,200 1,2998	32	163 64	25	30	40	<b>58</b>	570	
PAGE	MOON.									
	3 F	 	so	ស⊣	-	ហហ		ស	ഗ	
	DDDDDD 12 18	000000000000000000000000000000000000000	00	000	00	000		00	00	
	10 D	1	1 0	90	2 0	77 00		2	0	
	0-0	। । ଜଳକଳକଳକଳକଳକଳକଳକଳ $\omega$	١C	₩	-	ນາດ		-	N.	
	0 0		<b>-</b>		<b>ન</b>		0	<b>–</b>	<b>-</b>	
1	0 0		2 1	2 3 2 2	2 1	06 2 1 2 1	90	2 1	108	
	9		~	00		44		7	-	
	2 5				-		0	-	<b>–</b>	
1	0 4	   000नननननननननननननननन   0	8	00	00	900	8	00	00	
	<u>a</u> m	:Oqqqqqqqqqqqqqq :O	60	60 1	60	90	9	60 1	60	
!	2 0		ν <del>-</del>	io O O	เงิ⊶	นักก	Ŋ	Ŋ	20.00	
[ [	0 1	!	89 H	9 72	A2 1	<b>→</b>	44	7	- -	
ì	0-0	ା ଜର୍ଭ । ଜ	20	× 4	33	20 *	5.	92	51	
	ပ ၈		250 1 N	09 <b>4</b> 1 K	564 1 N	232 2 D 2 D	259 N	490 1 B	808	
ļ		0 100000000	1	09 27	1 4 1	452 222 97	032	514	8900_	
	ပမ		Ö	35°C	o'r	0,00	ŏ	9,	ō,	
	ပ		<b>8</b>	<b>8</b> 00	ه د	<b>6</b> 00	•	w	<b>8</b> 0	
20	0 4		ī.	010	Ę	Į.	Ţ	ī.	.10 00 11	
7	S 4		9	171	0	ō	. 0	0	90	
_		<u> </u>	1 i f 2	11. 22.	1 i f	11.f	111	1 i f	11f	
00	1	i eim i O	80	ပ်	ပ္သ	Ca	CS	S	r C	
SE P	3-6		2	ერ ერ	3 1	22		8 7	Ö	
		1	7	00	~	22	2 7	2	8	
99	8-10	์	7	20	7	20	~	7	8	
× :	മെ		8	22	~	22	8	7	8	
8	8880 8880 8880 8880 8880	A000000000HIHHHHH	000	000 000 014	AAE	000 000 0TAL	000	000	000	
2	8000	A A A A A A A A A A A A A A A A A A A	.8	S1 A2 T	A1C	_225 _1	¥.	C9E	_ <b>2</b> 2	
¥ ;	8888 8888 8888	TOPOSOOO SEE TOPOSOOO SEE TOPOSOOO SEE TOPOSOOO SEE TOPOSOOO SEE TOPOSOOO SEE TOPOSOOO SEE TOPOSOOOO SEE TOPOSOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	adena 8925	adena AN93 AD96 RAC10	adena 5935	adena R211 R211 RACTO	adena 9999	adena 7030	adena R211	
RAC	<b>6</b> 6	00000000000000000000000000000000000000	a to	as 7 NT	42 00 N	a 4 d Z	<b>8</b> 00	42 ∞ 42 ∞	8 <b>4</b>	
CONTR	333	1 000000000000000000000000000000000000	87081	86121 87080 CO	86100	87050 87092 CO	87072	87082	86112	
E E	120 ⊶	I 🗬	_			40	<b>Z</b>		44	
PRI	100 ⊶	OOORONGSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	690	106 290	231	NR S 001 001	DMI 222	S 402	0.48	
14.	11	<del>-</del> 000000000000000000000000000000000000	20	430	<del>ک</del>	200	4 O	H 8	문응	
-	88 11	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	H84	4 7 8	387	87 87	9.8 8.0	1A 86	<b>8</b> ≺	
IS	11	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13	D17 615	•	ULT A05 A05	S S 602	530 530	PAN A87	
ا بـ	11	: XX - COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Γ	336 336	N003	NSU ACA ACA	30	AS 60	ACA	
HIGH	)	O=00000-47-40040060-00   O=0000-47-40040060-00   FQXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	TED 1 D	4.2 Or	Z H	ဂ္ဂ _ီ	AUT 9 F	EO N	<b>∑</b> 70	
OGRAPI	AAA 222	T   T   C   C   C   C   C   C   C   C   C   C	PORA 210	014	NC 016	0024 ₩ 48	ERON 011	SEAR 184	LPH 003	
GE	AAAA 3333	### ##################################	INCOR	M INC MD 17 HR 08	OT I	OMERY CA05 CA05	NAL A	AL RE: LF126	S R A 87	
=======================================	IOZ	00003100000000000000000000000000000000	RS 12	XDE1 03 1 12 1	CROD 01 J	NTG 08 12	TION 10 H	TIC,	RSON 02 C	
	l	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	¥2	¥ ⊣ m	MIG 2 (	₹~~	¥ε	0P]	PAF	

1,130	1 1 3 1	1 14 11 2 0 2 3 3 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2	ນນູສ ນູນສູສ	52 52 74 74	97	56	33
PAGE	B7 AMOUNT (\$000)						
	DD D E	សលាលាយកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលក	വവവ	សលលល	ហ	ហ	ហ
	DDDD 12 ABBC		000	0000	000	000	000
	0	000000000	244	0000	7	8	8
	10-10	. വസസസസസസസസസസസസസസസസസസസ !			8	S	7
	<u></u>	i — — — — — — — — — — — — — — — — — — —		нннн	-	-	-
	¦ △ ∞	Ø====================================	9226	9	00	90	00
	0 -	;	000	2000	7	~	8
	ရုံ ထ	ı — dədədədədədədədədədədədədədədədədədəd	000	нннн	-	7	-
	່ວ ຄ	i — наманаманамамамамамама ;			-	-	-
	0 4	=	8~~~	S~~~~	90	00	00
	<u>α</u> κ	i Öndandadadadadadadada	ğ	ÖHHHH	20	90	100
	0 0	้งบดดดดดดดายยอยยอยยอยย	Ñ	<u> </u>	ທັ	Ñ	ភ
	Δ ¬		999	22-12	7	8	8
	8238	i	96	16	90	89	89
	ပြော		Ëxxx*		21( B	<u>g</u> 7	335 A
	ı		2228	12223	77.	12 2	2 /
	0 6	ι <u>Φ</u>	80004 8	921238	2 49	13	22
	ပြောက်	'O~	222	0	o'i	٦,	o's
	ပြ		200	4486	_	,	-
Y87	200			تا د د	rnia	e i c	rain
14.	0 4	00000000	9	<b>\$</b>	Ç	<b>•</b>	Ç
7	ပြ		12000 2000	10000	11i 2	11: 2	Ħ
•	,0 %		က် ဝေ	<b>ස්</b> ර	rs C	ပ ရ	<b>ය</b> ට
EP	10 -	ı Tədədədədədədədədədədəl I	-400	THHHH	_	. 4	_
S	¦ <b>ຜ</b> ⊶ ຕ	$\cdot$	<b>∢</b> ო∪	നമനന	G	က	က
'	1840		000	0000	8	7	8
98			000	0000	7	8	8
<u> </u>	B		888	0000	2	2	- 7
8	880		000 000 01AL	000 000 01AL	000	000	000
2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	, мининининининининининининининининининин	18 A7 2 A7 2 A7 10R T	02 COSE	na 0 A7	SI	D CSE
ST AWA!	ιρο,∞ «ζ	A NOUNTER THE PROPERTY OF THE	AC62 AC62 AC62 AC62	5895 6695 6685 6685 TRACT	sader 7030	saden AZ11	sader 7110
~~		03333333333333333333333333333333333333	P 220	N6020a	29a	15	Pa 26
Z	33		4880	03770	60	60	80
CONT	33	. <b>9</b> 8 <i></i>	888	9270	87	87	87
ш	1 co →	l					
Ξ	11	· & & & & & & & & & & & & & & & & & &	022	ZHHNN	4	6	-
æ	. <b>29</b>	<u>  0</u> 000000000000000000000000000000000	03 72 72	07284 0778	04	90	NC 0007
LL.	11	<del>                                    </del>	888	F0001	000	7000	NO.
0	11	ı <b>&gt;- ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞	878	8887 777 777	87	87	87
ST	11	1 ≪ 00 00 00 00 00 00 00 00 00 00 00 00 0	000	#0000 #0000	21	0	26 26
[]	11 88		A A L	04444 04444	16 16	Ð	NG 4
ပ	11	· O	A A A	- 목목목	F 4	DAAD018	UTI FO
<b>H</b>	1 <b>4</b> 0	<b>   </b>	440	A-48-	&F 8	4	യഗ
₫	AA 22	X00004478600044448670888888	2381	023 033 053	18 26	21	21
0GR	1 K V	17000000000000000000000000	ပ္က	H	<b>Z</b> O	0	ST
ш	33	& \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	H	<b>⋖</b> ००००	2 ر	ပွဲ့	2
g	ເ≰ ຕ	।	CCCA	04444 X0000	ωO	NO	86 1
	1	200000000000000000000000000000000000000	SAAA	Й0000 <b>ж</b>	TWAR 2 UA	٠. ح	
11	I E O E	222210000000400000000000000000000000000	127 127 127	0000 0000 00440	0FT 12	AC 12	SWED 3 11
		1 <b>4</b>				<b>⊢</b>	

A DISSILL RECKE STORES DESCRIPTION FOR SECTION OF THE SECTION OF T

GE 1,131	7 UNT 000)	67	90	34	53	<b>4</b> ∞	175	და თ <b>4</b>	1 933 940 940 950 100 100 100 100 100 100 100 100 100 1
PAG	AMO (\$0								
1	DD D E	i -	S.	S	'n	Ŋ	v	សស	ատատատան աստատանա
	DDDDDD 1 12 1 ABBCC	0	000	000	000	000	000 1	000	00000000 000000000000000000000000000000
	0-0		5 2	1 2	5 2	5 2	5 1	11 2 2	
	വ ത വ ജ	•	T T = T	+ + + + + + + + + + + + + + + + + + +	-T 9-T	7 7	1 7	 9	— ————————————————————————————————————
j	0 6		206	20	206	206	203	22,1	
	<b>0</b> 0	-	<b>H</b>	-	-	8	-	71	adadada dadadada
1	0 4	10	10	1 1	10	40	1 1	 	Oddadaaaa Maaaaaaaa
	ص n	0 0	600	600	600	600	600	600	
į	2 0	L CO	ស្ម	SH	ខ្ម	N.	Ющ	2 -	<u> й</u> мниннын мммнынны
	0-0		0	6	A 1	2	0	4 21	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
i		367 B	425	897 B	945 2	947 K	058 B	∞ × α ∞ ω	
,	ပ် စ	. O	522	133	38 □ 58	533	466	457 2 1	2 4
	0 ~	98	9	90	10	17	2	06 2 7	0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	ပ တ	2 3	2	J J	9	2 5	2 U	48 44	HALLECCHALLACIONS BONDONOS - O O O O O O O O O O O O O O O O O O
<u>~</u>	O 4			4	ni a _	nia	nia	۵. د	6 00044 400 00044 6 44466
_	S 4	0	11	0	0	0.	9	-	00000
	ပက	170	1 i f 2	11 2	1 i f	11f 2	1 i f	11.f	- inanananananananananananananananananana
•		ပ္	Ca 2 7	င္မွ	2 B	S I	Ca	្តុំ	AAAA T
٠		ຕ	ω	က	m	m	m	ოო	<b>™</b> ₩ო∪∪∪∪∪∞мო∪∪∪∪π <b>∢</b> ოო
	<b>∞</b> ⊣0	8	8	8	8	8	7	77	00000000000000000000
0	E ~ O	2 2	2 2	2	2	2	2	22	
5		8	0	000	8	0	0	GFC 0000 TAL	000000000000000000000000000000000000000
,	က္ထ∞တ္	0	00	)O 36	7 00	1 00	1 00	7 GF TOT	376777777777777777777777777777777777777
_	. 00 ∞ 00		I S	္မွီဝ	# O	1 S	7 S S	10 P	
	≀ BD ∞ ≪	21 71	9 Q	8 d	90	9 O	de 21	A S S S S S S S S S S S S S S S S S S S	######################################
2	<b>60</b> m	8 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 4 A	a s a 6 4	asa 92	asa A A	2 A A	Pasa 14 5 13 5 ONTR	804010804200410000c
-	33.88	080	P 122	031	042	081	031	07.1 11.1 CO	00000000000000000000000000000000000000
	33	87	98	87	87	87	87	86	**************************************
Z Z	11 88	·	ő	16	52	INC 23	81	32	111144411177 11177 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 11179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179 1179
	. 29 -	0	20003	က	INC C145	S 72	11s 'C003	51	2827444988888888888888888888888888888888
	1111		•	DLA70087C2	8.7 8.7	ORIE 787C	<b>₹</b>	87C 87C	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		DACW398	014	700	OGIE	AT0	UL T 628	383 900	AAAAACCCCAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
,	188	. A	N0001	Ľ.	010 466	SORATO	ONS F19	NOO.	MARCA SECONDA
•	4 2		on.	8	HNOL '5 NG	LAE 2 C	വ്	00V	Hrr0884146410458147
•	انم تما	200	INC	265	TEC A27	CH 066	LYDE	ATI 025 054	#0000000000000000000000000000000000000
u	! <b>∢</b> ຕ	ш о	CH 12	OINC	24 (1)	RS 7	o_	POR 07	# # # # # # # # # # # # # # # # # # #
7	3 4	I ES	TE(	0 0 0 0 0	DUCE PF 16	$\sim$	WOODWARD-	90 A 20	CCAOC CAOC CAOC CAOC CAOC CAOC CAOC CAO
4	EOZ	! ≸ ∾	¥κ	و ∡	×××	ANGUARE	Ø 84	70Z	
-	N>0	<del>     </del>	TET 2 0	7 E X	TRA 2 0	VAN	80	XCE 2 1 4 0	- 20-00-40-00-00-00-00-00-00-00-00-00-00-00

1,132	1	0001 0000 0000 0000 0000 0000 0000 000	249	32	8688440008 8461871684	100	40	168
<b>u</b>	87 AMOUNT (\$000)							
1	О О О Н В П П	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ιņ	4	លល់ល់ល់ល់ល់ល់ល	ស	N	'n
	D DDDDDD 1 12 1 ABBCCC	000000000000000000000000000000000000000	1 000	2 000	000000000000000000000000000000000000000	2 000	2 000	1 000
	٥٠٠٥	; 	5	e #	<i>~~~~~~~~</i> «««««««««««»»»»	2 2	7 1	1 5
	ص ه ا		06	1 1	9	1 7	90	90
	0 ~		_ ~	_ 2	~~~~~~~~~~	7	7	7
	5 6		1 2	1 2	HAMMAMAM	-	-	-
	; — ·	0	)56 1	1 1	7444444444 4	322	700	700
		&	560 1	560		563 1	567 5	567
	0 -		~~	7	инининини	, 9	٦ و	1 2
	040	PAPABANA **	4348 K	6782 K **	** **	7816 E	3616 A	245]
	0 00	independent of	12	2	20000000000	8027 2 E	8363	8362
	0 ~	10 TPTPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	074	J 2 2 2 8 1 2 8 1	0 22222222 6 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	J 2	J 200	878
	5 6	ו אטטטטטטטטטטטטטטטטטטטטטט יי עטטטטטטטטט	7 7	-				~~
Y87	iÖ 🐳	o13	nia.	nia	1018	ruia	ru i	raia
Ľ	io 💠	<i>10</i> →	101	for		ifo!	i fo i	ifo.
87	( )	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	:ali	)ali 1	GIIIIIIII	Cali	Cali	Call
ЕP	0 -		٠ م	٥ ₇		~ •	გ	ე_ ო
	2 HB		2 5	3	<i><b>Миничинии</b></i>	7	8	2
	m-0	ดดดดดดดดดด	8	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	2 2	2 2
	1 80 80 1 1 80 80 1 1 80 80 1		00 2	00 2 AL	\$666666664	90	80	9;
	၊ထာ∞ပ	1 0000000000000000000000000000000000000	<b>,</b>	\$ 10.7	288888888	£g	E 00	ŏ
ã	. 00 ∞ 00	T	Si	bles S1	T 882228827	Be a S 1	65	SI
CT A	8888 AAAA	11000000000000000000000000000000000000	so Rob R215	so Ro S209 CI	######################################	bble AD91	4810	rr18 AE35
NTRA	333	6122 6122 6122 6122 7080 7080 7080 7080 6112	Pa 70918	Pa 861215	870403 870403 870403 8705403 870505 870505 870814 870814 870915	Pe. 861202	870220	870402
L. I	l 80 -4		•	~		-	~	
PRIM	11 88	22222222 22222222222222222222222222222	279	900	HU02 HU022 HU36 HV36 HV37 HZ473 HZ473	103	028	093
9		- 77 - 77 - 70 - 70 - 70 - 70 - 70 - 70	87002	DAHA0487C000	200000000	TES 6C0	700	7000
ST		□ ► ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	2387	048	00000000000000000000000000000000000000	1 A 8	038	880
	888 111	- 1000000000000000000000000000000000000	NC 0013	AHA.	PPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIPIP	SSOC 0001	456	AAA AAA
HIC	A 2	HPU/004468406   O   NXXXXXXXXTFFO	NZ 9	Soo	000000000	SS SS	<b>u</b> _ ∞	3E
RAP	A 2	- MOOOOO 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEM 165	NE. 8	1NC 0337 0337 0439 0623 071 071	TIC 029	007	HIN 013
ũ	i et in	003355555	SYS 102	CLEA 04	00 1137 1137 1137 1137 1137	cous 148	CO 14	AAC 08
ن	A A 33	O4444444444   DDDDDDD3I≻O	TER LA3	×₹	5000000000	Z E6	VAL QA	A A A
T11	100-	X	ARBIT 2 12	NU-WA.	N44444444 N0044 V0044 V008044 V1111	OCEA! 2 03	CLA-7 3 05	HARVI 1 07

1,133		1,553 1,475 1,425 111	0000000000000000000000000000000000000	95	<b>7</b> 6688888888888888888888888888888888888	277 777 893 1833	26
PAGE	B7 AMOUNT (\$000)						
	00 0 E CC 3 1	⊶សលលល⊶	ហហហហហហហ	'n	กเกษาการเกษาการ	~ю⊣юм <del>⊣</del>	ĸ
	DDDDD 12 ABBC	000000	0000000	000		000000	000
	0	N-000-	иппипип	7	0000000000	uuuuuu	~
	0-0			-		 	3
	(A &		randada Oddadddd	ω⊶	ØHHHHHHHHH	ondered	ωi
		Õ	0000000	50	ONNNNNNNNN	0000000	0 %
	0 6	- 404444	нананан	7	<b></b>	224-	7
	10 0		мамама	-	<b></b>	22-0	-
	0 4	। ! <b>कु</b> नमनमनन	40000000	<b>₹</b> 0	<b>र्</b> य	*******	မ္တင္က
	• .	0   0   0   0   0	8	1	8	8	696 1
	0 0	1 AD	พ กพพพพพ	56	<b>S</b>	30	Š
	0 ~	~~~~~	NAAAAAA	~	инининини	ииииии	2
		= 4	ວນນຸນທູນທູນ ໝວນສຸສຸສຸສຸສຸສຸ	55	35	7 8	70
	!	NZXDDZD*	W WZZZZZZZ*	е Ж	% % % % % % % % % % % % % % % % % % %	œœαxxææ _{* *}	7. 7.
	•	0-000-0	- - -	297	<u>4</u> 000000000000	4040040	2
	10 ~	30-000-08	<u> </u>	242	<u>4</u> 000000000000000000000000000000000000	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2
	ပြေထ		ممممممم	02	ั้นกากกากนะ		در
	ပြောက		e	<u>م</u> ~			<b>~</b> ¬
87		i iii	i e	Ž	ii e	i e	'n
Ž	i Ö. 🙀	1 0	<u>.</u>	•	0	0	0
	່ບໍ່ຕ		วัดผลผลผล	ज़्न	- - - -	<u> </u>	<del>-</del>
87	0 8	1 16	מטטטטטטטט m	18	12	1 kg 7	(a)
	0 4	! ⁰ ननननन	NANANAN	್ಷ	O	OHHHHH	$^{\circ}$
SE	<b>∞</b> ⊣∾	ოოოოოო	ហលលលលល	G	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	ოოოოოოო	ო
1	<b>20</b> ⊣∾	000000	0000000	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2000004	8
86	8-0	000000	0000000	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	0000000	7
_	ုထာ တ	1 444444	0000000	~	0000000000	0000000	2
8	<b>6</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	, 0	0000 0000 01AL	000	40000000000000000000000000000000000000	SIO 0000 0000 AMB AMB OTAL	000
ã	888	1 > O	66.2 68.2 68.2 68.2 68.2 68.2 68.2 68.2	COE		10 A A I C A I C A I C	18
-	100 ∞ ≪	1	89055 89055 89055 89055 89055 7ACT	co Ri 3424	COSTROOD TRACTOR TRACT	01 1004 1004 1000 1000 1000 1000 1000 1	edra 5201
RAC	33 88	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	X800000	26	00000000000000000000000000000000000000	# 0400000 # 04000000	P.10
ONT	888 333	612 703 705 709 709	701 706 706 706 708 C	1709	603 7003 7005 7007 7007 055	705 707 707 709 709 709 709	8610
Ö	<b>100</b> m	1	00 00 00 00 00 00	00	00 00 00 00 00 00 00 00 00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞	<b>30</b>
E	888		9257499	~	9 <u>~~~~~~</u>	ლ <b>ჟ</b> თოდიი	80
<u>م</u>		223378	4070700	<b>∞</b> ⊒	446603 446603 846603	222 223 81 81 81	8
ų.	11 88	1 000000	149697 777 777	ပ္ပ	00000000000	<u> </u>	S 700
0	111	1 🔾 🚥 ∞ ∞ ∞ ∞ ∞	111111 82821 82821 82821	470087C0	00000000000000000000000000000000000000	8888888	Μœ
ISI	888 111	1 Q 4 4 4 4 4 1 Q 0 0 0 0 0 1 Q 0 0 0 0 0	हेर् <u>स्ट्रे</u> स्ट्रेस्ट्रेस	90	H444444466	000000	CWO
7	111	Z A A A A A A	333333	40	ŽŽŽŽŽŽŽŽŽŽŽŽŽ	044444	9 X
22	; <b>60</b> -1	, 200000	رممممممم	14	5000000000	> Z	TER
APHI	A 2	08318876R1	H0000004 X8040040	946	91332729 13323315 13468	10000000000000000000000000000000000000	E.N
٧	A 22	2249815A	M22887176	ဥ္ပဋ	103399999999999	0000000 €00000000000000000000000000000	NI 00
0GR	1 5 E	1 × 000000	HILLILLI	2.0 C	H000000000	700vv000	₫
ĜE	AAA 333		£2000000000000000000000000000000000000	EO2	<b>44444444</b> <b>+</b> 00000000000	100 100 100 100 100 100 100 100 100 100	MOUNT
	₹ 8 8	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Z 000000	* <del>*</del> *	<u> </u>	Foundance	ŠQ
		12 00 4 8 1 Z	347800001	11	84000111100 8400081	222228 22222	98
ST	1	I Σ I Quanana	0444444 &	<u>π</u> ω	_4 <b>4444444</b> 4	N M W W W W W W W W W W W W W W W W W W	중소

COLORO TRANSPORTA DE CONTR

1,134		80	1,324	22.7.7.2 2.7.7.2	325	30	29		20	1200 1200 1200 1200 1200
MAGE	B7 AMOUNT (\$000)		٦							
1	3 T E	N.	v	സസസ	ហ	សស	ın	សស	v	ท⊣ททท
	8 8									
	DDDDDDD 12 ABBCCC		000	0000	000	000	000	000	000	00000
	0	7	7	0000	7	84	~	77	7	-00000
	0-0	4	4	<b>ч</b> нчч	S	ស្ម	S.		Ŋ	พฯพพพ
	0 0	_		eeee	-					
	0 0	2 2	3 1	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 1	06 2 1 2 1	3 1	06 2 1 2 1	2 2	2222
	<b>Q 9</b>	7	-		-			20	8	
	0 v	7	-		-		-		-	
	0 4	390	33	126	1 1	338	4	336	326	1 1 2 2 6
	2 3	569	574 2 1	200000 41111	575 1 1	575 1 1	575 5 1	575 1	575 3	575 1
	0 -	~	-	aaaa	ш	77	ш	77	~	00000
	378	<b>₹</b>	45	<b>∞</b> O <b>∗</b>	80	80	∞ σ	44	<b>8</b>	989088 888088
	ပော	: ∞ : ∞ ⊼ : ™ *	923 A	28900	149 E	ည် အထ ္	015 8	932 **	3008 X	ŞZZZZZ 9
	1	824	242	28	112	55 1 0	079( 2 2	6220	303	gaaaaa e
	2 0	300	05 J 2	00 XXXX 1178 1178	S 2	105 U 22 8	00 C 7	J 2 J 2	J. 2	24222
	ပ	-	-		7	22	~		8	ังงงงง
	00		nia	e i e	n i a	rnia	nia	nia	nia	e i n
	S 4	. 0	•	0	orn	•	-	5	orn	•
	ပက	<del> </del>	alif 1	* 	alif	11:f 2	1 i f 2	11f 2	11.f	1200000
	2 0	L C	္မွီ	00000 84444	ပ္ခ်ဳ	្នឹង	C.	Ca	C. G.	ANNUM C
	<b>8</b> 3 → €	m	m	000000	m	ოო	N.	ကပ	m	mmuuu
	8-12	7	7	0000	8	77	8	77	7	00000
•		2	8	0000	7	90	8	77	7	20000
		0 2 L	0	0000 10000	0 2	20 1	0 2	22 73	0 2	00000
	<b>80</b> ⊗ Ω	04	00	00000 4 4 <b>8</b> 0000	00	01 01 04	00	BS BS OTA	00	00000
	8000	- 2 -	_ %	44 8888	. =	1 ₂		99	8	ក្នុងស្រុស្ត
	AA 88 8	i j	⊒ຍ ຍດ	175555 1758 1788 1788	tia 1 S	t ia 2 Z 2 A TOR	tia IS	t ia O A TOR	tia 3 A	+420000 400444
	888 888 888 888	212	sb 21	4 m m m m m m	e Q	AC ZZI	en 21	<b>9</b> ∞∞∢ ⊏440	6 5 5	
	<b>6</b> 0	9 9	3 X	11 t t 2	1 ac 2 A	P1 ac 04 A 31 A ONTR	1 ac	1 ac 7 2 8 2 NTR	1 a c 0 A	AAA50000000000000000000000000000000000
	333	ı Ö	111	122 121 121 040 090 00	P 051	060 073 CO	07.1	100 051 CO	P 063	092 092 121 020 030
	33	87	98	886	87	87	87	86	87(	8867
	11	) 							S ⊣	
	- 29	iùò	029	0033	322	018 071	001	877	T10 751	440 236 126 126
	11	: 8	,c002	0000 2000 2000 2000	7K0:	700 700 700	TUTE 6D00	60.4 60.4	C2	700 700 500 500 500
	11		INC 587	H & & & & & & & & & & & & & & & & & & &	8	ပစ္တၼ	38 1	88	R PO 587	X & & & & & & & & & & & & & & & & & & &
	1 60	9 2 2 2	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	08 160 160 160 160	0001	NAL CA3 461	ALO	460 460	20 361	ES 600 960 960 960
	11	I E E	UCTORS IN	87777 <b>7444</b>	шZ	PAG	٦ <u>٨</u>	5EE	0 <b>G</b> Y F33	ANNIA TOOUT
	4 2	1		20 23 23 23 23 23	TUT 38	NAT 24 60	¥ω	8		0CI 11 16 86 66 40
	A A 22	200	S1	001 07 07	101	90 02	MOR 055	N 000	CHNO 030	SS 17 00 02
	<b>≪</b> €	5 5 5	Š.	80000 18000	INS 2B	H 80 €	发	ACH 5	_Ε 6	33337 33337 33337
,	333;	ELE CW05	S. C. C.	OFFFF <b>₹</b> ₹₹₹₹	ON E61	H EO H	LE 10	5 MA 5005 5005	-0 20	047777 047777
	TOZ	. W.	δ'n	0 2 5 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2	GOURC 11 E	F00	TEL 0 A	TIS 8 F	STR H	<b>2</b> 200000000000000000000000000000000000
	20-	ဥ္သဝ	ŽΟ	H-OO-	og ~	¥ H H	۲₩	800	ω̈́o	H000

1,135		20003 20003 20003	20 20 20 20 20 20 20 20 20 20 20 20 20 2	<b>8</b>	39-	82 100	
( (	B7 AMOUNT (\$000)						
	ы н ы	, , , , , , , , , , , , , , , , , , , ,	๛ณณณณณณณณณณณณณณณณณณณณณณณ	s	s	សស	
	8 8	1 1			-	5.5.	
1	DDDD 12 ABBC	00000		000	000	00	
j	0	20000		2 (	7	77	
Ì	٥٦٥	വവവവവ		-	-	សស	
1	0 8			1 7	1 1	911	
	0 ~	000000	⁰	٥	٥ م م	022	
i	0 0	000		<b>~</b>	8	<b>ન</b> ન	
- 1	0 0			1 2	9	 9	
		Nanana Nanana	" Впаначаначаначаначаначанача	1,52	320	22	
i	1 T	6	1 1	52	72	<b>6</b> 44	
1	0-0	. 00000	00⊩0000000000000000000000000000000000	<b>A</b> 12	5 2	шш m	
i	0-0	1 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	00XXXXXXXXXXXXX00000000000000000000000	39 A	52	М К К	
	) —	1 2	80 80 80	449	243	2280	
1		2 2 2 969	00 80000000000000000000000000000000000	058	093	081 2 2 182	
i 4	ပေဖ	22222.	- מטטטטטטטטטטטטטטטטטטטטטטט - מטטטטטטטטטט	٦,	J	<b>&gt;&gt;</b>	
~	υ <del>4</del>			i.a 6	ia 12	i a 7	
F 78	CCC 444		E .	5.0	010	E	
7	ပြင်	1 <b>%</b>	110000000000000000000000000000000000000	11f	1if	1ife 22	
90	0 8	<b>         </b>	<b>€</b> B BBBB	Ω <b>4 4</b>	<b>м</b> О	C S	
SEP		1		3 2	4	4E	
	<b>8</b> -10		ананананананананананананан	~	8	200	
00 (		00000	000000000000000000000000000000000000000	2	8	77	
O I	888 888 8000	¥00000	20000000000000000000000000000000000000	000 2	AHA 2	000 2 000 2 TAL	
S	<b>20</b> ∞20	; ይ		_	¥.	110	
AR	മ∞മ	444444K	#44444444444444600000000000000000000000	M K	Ä	id Co	
¥ !	888 E	<b>₽</b> 000001   <b>₽</b> 0000001   <b>₽</b> 0000001	• ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	ent 050	ent 730	ACT ACT ACT	
ACT	യ ഗ   മയ ഗ	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		1 ac	1ac 4 1	1 a c 0 A N T R	
2	33	001000 001000 00000	00000000000000000000000000000000000000	51	060	0336 0727 CON	
CON	<b></b>	0000000 000000	88888888888888888888888888888888888888	870	870	870	
IME	88 11	E00444		0.4 N	ູ່ທຸ	41-	
	88 11	00000 00000 00000 00000	00000010000100001110000000000000000000	ATI 809	P B36	011 068	
9	11		00000000000000000000000000000000000000	EGR/ 87C	85CE	8300 8700	
ST	88 11	000011 000011	000000000000000000000000000000000000000	NO TA	9	44	
	11	3066 3066 3066 3066	00000000000000000000000000000000000000	R I DA9	AAJ	000 000	
HIC	85 →	. <b>A</b> rrrrr	<b>A</b>	UTER 3 KD	40	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
AP	( < < < < < < < < < < < < < < < < < < <	\$000 \$000 \$000 \$000 \$000 \$000 \$000 \$00	### ##################################	<b>∑</b> 66	11 NG	11 11	
9	<b>4</b> €	. 000000 ! <b>4</b>	8000100010000000001111001	o	Z S	B S I S	
<b>•</b>	33		7-000000000000000000000000000000000000	SEN.	MAC JO9	444 40	
	<b>≪</b> m	۱ ۵	3 	17 22 20	ຜ<	OLL E6 E6	
T11	EQZ:	8 0000 H	AR 0001000000000000000000000000000000000	N 109	۵6 0	A L	
		i <del>น</del> ิตตตตต	I// 2000 000 000 000 000 000 000 000 000	Ĥ⊣		700 1	

1,136		137 54- 305 173	80	41	74411 74011 74001 74000 74000 74000 74000 74000 74000 74000	140 85	170	100	
	B7 AMOUNT (\$000)								
	3 7 6	សលលល	'n	ស	ատատատատատ ասաատա	⊶m	ស។	ent .	
	DDDDD 12 BBCCC	8888	00	00		000	00	0	
	0-1-1	0000	0 1	2 0	00000 00000000 	77 00	00	0	
	0-0	ഗഗഗവ	ß	-	աաաաաաաաաաաա	ហហ	<b>₽</b>	8	
	മ		-		ныныныоныныныныны			<b>-</b>	
	△ ∞	94444	00	90	9	9011	90 11	ဗိုင္	
	0 0	4444   4444	1 2	1 2	0000000 0000000 0000000000 000000	77 77	77	2	
	5 6	 	-	-				<del>-</del>	
	0 4		ဖွာ့	90	<b>©</b>	26	70	28 1	
	a e	-	752 1	752 1	O Baaaaaa aaaaaaaaa C	122	72	75	
	; — ''	ှုန်ဂ	က်က	10.01	in →	່ທ	ί <b>ν</b>	ហ	
	010	98 Q	7	75 7	<b>∞ ≪</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	20 20	77 78	7	
		266 266 18 18	94	35	* *	20 *	07 *	96	
	ပ ၈	72 ZZ	67 B	8 4 Z	 	204 B	8 Z	201	
	; • •	661 1 1 61	095 2 1	415 1 1	202 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	818 22 25	787 1 1 71	8 1 8	
	0 0	້ວການ	ŏ.,	٥٦	0 0 0 0	0 70	0 D C	o _b	
	ပြ	ຼືຕຕຕຕ	_ ~	ຼິທ	00000000000000000000000000000000000000	e 00	ه 7 د	a (1	
8.7	iO 47	: EOO : ⊶∞ ∞		e i c	00000 00000 00000 00000 00000 00000000	. <u>1</u> 0	nia 00	i 00	
7		1 200	9	5	•	11	o r 11	20	
_	ပြ		214	2 2	<u> </u>	11.4 22	11.4 22	11 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
87	O N	 	Cal K	Cal	C <b>a</b> 1	G C	် ရေ	Ca Ga	
ш	jo =	⁻	7	-	Telephone endededed	~ <del></del>	77	· H	
S	1 m m		∢	т С		00 00	00 88	O 2	
ģ	840	1 0000	7	2	00000000000000000	00	NN	8	
00	മെ	0000	8	~	ининининининини	00	22	0	
oc _T	888 800 000	. 0000€	000	AFX	O14PC	000 000 OTAL	000 CNN OTAL	000	
OS	888	. തതതത		121		8 A 7 4 7 1	A R R T	<b>A</b> 2	
AWAR	. W ∞ ≪	1 400000	tia 1 S	tia OA	11000000400000000000000000000000000000	4 t i	t i 6 70	÷.	
	1000004€	A 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	en Z1	34	POOCOCOTOCO	ACOO	A POP	CO See	
ACT	1	14424X 14 T	1 ac 0 A	1 ac 3 5	######################################	N A A	1ac 2 A 6 A NTR	1 a c 4 A A A	
2	33	01525 00152 00152	σ. £	32 P	C0000000000000000000000000000000000000	922 022 00	60 CO CO	50	
S	33	1 0000	870	870	88888700 88700 88700 88700 88700 88700	861 870	870 861	870	
S C	1	;	~	~			** **	•	
ZIME	100 -1	1 2200	စ္ထ	<u>د</u>	22777777777777777777777777777777777777	INC 62 27	က တ	09	
ď	888 111	1 8888	003	42	00000000000000000	010 010	88	8	
P	BB 11	30,30	ပ္မွ	17C	50000000000000000000000000000000000000	ATE 850 870	87C 83C	၁ 9 8	
ST	888 111	1	398	838	000000000000000000000000000000000000000	05 05 05	NC 0148 7018	4	
Ë	BB 11	9999	CA	03	20000000000000000000000000000000000000	00 00 00 00	H04	N 4	
ပ	88 11		OR I DA	2		A F 3	SSG	ATI FO	
PHI	AA 22		¥ 6	07	%0020000044700272824 40402024677000001	650 650 650	74 74 71	A 4 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
۲	A 4	. O⊶cc	800	0 0 1	000014140001111111 00004400000000004480	EAR 00 02	A 800	0 4 4 0	
	س خسا	   0   Zaaaa	LAB 9	N 90	04666666666666666666666666666666666666	S O O	085 0	٥٦	
8	A & E	1 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	٦ <b>٩</b> 3	A 1	Z0LLLLLLLLLLLLLLLLLLLL CW33333333333333333	× 000	A L 61 C8	M D D D D D D D D D D D D D D D D D D D	
	1 4 C	CITIE	S EL	Š.	Nu44HHHHHN0000HHVV	1 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	SIC 1 E 3 H	Σ. Σ.Η	
7	100	ATS 104 121	AXWE	ICR 06	#4004444000044444	웃ㅁㅋ	₹ ¹⁰	<u>H</u> O	
	, w>0	i∃mmmm	₹~	ΣN	Qииииииииииииии	<u>_</u>	<u>a</u> 00	Ġπ	

ACCOM DESCRIPTION TO SEPTIMENT OF SEPTIMENT

228 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20000000000000000000000000000000000000	5 1 2 1 1 2 1 1 5 1 000 5 5 1 2 1 1 2 1 1 5 1 000 5 5 1 2 1 1 2 1 1 5 1 000 5 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		1 2 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		8 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2
o co co co co co co co co co co co co co		<b>6</b>
		•
	$\square$	
		さすさきさきささい: : 凡 C C C C C C C C
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000	<b>5</b>
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
	<b>,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>*                                    </b>
		800000000000000000000000000000000000000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	νονονονονονος	ναννανασοί
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20020202020 2002021112
00100 001100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100 0011100	7071 7072 7082 7082 7082 7092 7092 7093	601000 61000 61000 61000 61100 61100
		,00000 ,410000 ,410000
00000000000000000000000000000000000000	2886000 2886000 28860000 28860000 28860000 28860000000000	20000000000000000000000000000000000000
30001111100000000000000000000000000000	4910044444001000 1911087	744600000
<b>7744566778888</b> 888		~~~ <b>~~~~~</b>
03 AHUI 0530 DAAHUISEDOOV 861211 K799 AZ 000 Z Z S I Z Z Y	03 AH01 0530 DAAH0186D0007 861219 R799 A2 000 2 2 2 5 1 2 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 1111 20100000000000000000000000000

1,138		110 110 120 120 120 120 120 120 120 120
PAGE	B7 AMOUNT (\$000)	2
	00 D E	 
	DDDD 12 ABBC	
	0-10	
i	9	
	_ ∞	! !®नननन्त्रनननननननननननननननननननन - ननननननननननननननन
	0 ~	
	<b>a</b> •	
i	O N	
į	0 4	• • • • • • • • • • • • • • • • • • •
	<u>م</u> ه	IBMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	0 0	
	0 -	
	828	14 1 11 70 110
į	ပ ၈	
1	ပြ ထ	14   CAHAHHAWAWAHHHHAWAWAWAWAHHHA
	0 -	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	ပ ပ	**************************************
_	0 4	
F Y 8	0 4	
7	ပြက	I HUMUNANANANANANANANANANANANANANANANANANAN
<b>∞</b> !	•	
SEF		<b>■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ </b>
	1	
9	8-0	
•	<b>2</b> 20 0	้
8		
ARD	8888 8888 8888	Sanara and and and and and and and and and an
CT AW	888 888 888	
CONTRAC	33333	
IC LIST OF PRIME	88888888888888888888888888888888888888	4886C0700 4886C0700 4886C0733 4886C0733 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0700 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0137 4886C0100 4886C0100 4886C0100 4886C0100 4886C0100 4886C0100 4886C0100 4886C0100 4886C0100
OGRAPH	AAAA 2222	7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
GEO	33	
T11	02 0 <b>.</b> ⊢	O

139		00 1 00	239 52	28	1880 1880 1880 1981 1980 1980 1980 1980
	h		•••		N
PAGE	B7 AMOUNT (\$000)				
	000 0 E	رم د	ഹഹ	'n	សាលា សាលា សាលា សាលា សាលា សាលា សាលា សាលា
	0 0000 12 1 ABBC	1 000	1 000 2 000	2 000	
!	0-0	5	សស	~	<u> </u>
i	ဝ ၈	, -			
1	Ω ∞	90	986	907	9
i	0 0	1 2	77	1 2	
i	2 0	-			
	0 4	38	1 1 2 6	26	9
i	<b>a</b> m	75.	727	152	» В при при при при при при при при при при
1	• [	i w co	N.	IO .	
ì	0-0	ı le	9	5 2	
į	0-0	90	۰ 4	0	60
9	ပြ	983	0 7 X X	693 2 A	
	0 %	049	382 222 91	536	
9	ပ်	S	٥ ـ ٥	- H	$\circ$
1	ပေဖ		<b>~</b> 00		
24	S 4	100	i e	Ţ.	00 64
<b>)</b>	S 4	11	0	0	50
	ပက	22	11 f 22	11f	
∞ ;	0 8	5	C S	C	C B C C
SEP	S-E	1 0	## ##	3	######################################
	8-10	5	00	7	
•	<b>∞</b> ⊣0	. 2	22	2	пинининининининининининининининининин
<b>80</b> (	മെത	~	77	~	$\alpha$
- !	<b>8</b> 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000 000 TOTAL	000	
2	00 00 00 00 00 00	i 46 (2)	1 A A 3	A7	
AWA	A S C C	. <b>⊂</b> ⊘	CT 38	nt i 35	
ACT	. α . α . α . α . α . α . α . α . α . α	N A C	1 ace 22 AC 22 AC NTRACE	1ace	201121121202212021 20112121222222222222
E CONT	33333	i wi	87092 87092 CO	87060	88888888888888888888888888888888888888
Z i	111		53	80	0.1777777777777777777777777777777777777
O.	. 20 ⊶	T10 C61	C56 C56	000	00000XXXX00XX000XXXXXXXXXXXX000000 000000
ō	11	C (A	876	87	10// 0000000000000000000000000000000000
ST			22 24	200	
ב	111	. E	000	980	<b>4</b> 000000000000000000000000000000000000
IC	, ea -	Sag	ZZ	S.F.	
	AAA 222	NIC R	9574 9349	ORATI 0153	0110000110000110000110000110000110000110000
<b>.</b>	33	. J.	200	85 CA	► 0.44440400040004400000440004400444404         ➤ 0.0000400040004000040000440000400004
9	ıdı m	<b>F S S S S S S S S S S</b>	BHO BHO	00 03	
	EQZ	215	200	X X S	>¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬¬
= = =	1 0× 0-1-	180	A	ည္မဝ	HMAAAOAAAAAAAAAAOAOAAAAAAAAAAA Z
S	(V>C)	· S	866	⊢ε	

1,140		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	187	-92	46	2.155 915 915 915 90 47 111	30	27
PAGE	B7 AMOUNT (\$000)							
	00 D E	្ត្រ	Ŋ	Ŋ		កាលលាលាកា	Ŋ	Ŋ
	AB	000000000000000000000000000000000000000	000	000		0000000	000	000
	0		2	7		-080008 	.5	
				-	0		1 5	
1		   <u>                                   </u>	9 -	9 -	9	gaaaaaa	9-1	ω
	0 ~	0000000000000000000	_ص	20	0	⁰ aaaaaaa	٥~	9
	9	i ————————————————————————————————————	-	7		<b>н</b> ннннн	-	-
	2 V		<b>н</b>	1 2	。 。	 	<b>4</b> €	4-1
	, –	BAAAAAAAAAAAAA   N	526 1 1	540 1 1	638	6 4	764	764 1 1
	· -	i K I Baaaaaaaaaaaaa	57.9	57	57	1	57	37
	ے م	<b>4444444444444</b>	∢	7		000-000	7	
			* T & &	53	18	69 1A 1F	97	₩ <b>3</b>
	ပြ	. Опппппппппппппппппп	% 2×	15	72	% 220000002*	,12 0	* 850
	ıO ∞	8 00000000000000000000000000000000000	487	155	807	62112113	047	902 1 3
	0 /	10000000000000000000000000000000000000	09	15	040	0110000010	12	00 2 75
1	၁ ၁		7 s 43,	7 -1		סאטטטטט ט קטטטטטט.	2 J	ج بى بى
7		-  OO	ط <u>.</u>		ė.	्ट ्न	.æ``* .⊣	.es
<b>∞</b> ≻	(Ω 4)	200	ב	200	Ē	E	ב	ב
u.	   O	0   	ifo 2	ifo 20	ifo	100000000	ifo 2	ifo 2
87	S C	ra GG 727	<b>a</b> 1	a 1	a 1	a 1	a l	a 1
a.	ပြ 🚽	10	٥ _٦	٥,	ပ	OHHHHHH	٥ ₋	ပ္
S	മ്പറ	€mmOmmOmmmOOm	က	ш	9	<b>ധനമനനനന</b>	'n	က
9	1 BB 1 0		2	2 2	2 2	0000000	2 2	2 2
8	. E. 6	000000000000000000000000000000000000000	2	7	5 5	0000000 0000000	7	7
	888 CCC		300 TAL	000	000	11 000 000 000 000 01AL	11 000	1 000 TAL
8	1 — —	ON STATE OF	tia 3 S1 ITY TO	111e	. C9E	t Hi A7 A7 C9E C9E A7 OR T	t Hi C2	t Hi C9E TY T
¥	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A PADOBOUNT TANDERS TO THE PADOBOROS TANDERS TO THE PADOBOROS TO THE PADOB	ACE AD9	acerv 1005	asse 7125	6 as an 6 6 6 2 5 6 6 2 5 6 6 2 5 6 6 2 5 6 6 2 5 6 6 4 0 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 6 4 5 6 6 6 4 5 6 6 6 4 5 6 6 6 4 5 6 6 6 6	easan R211	easan 6625 CI
00	(a) (b)	. 000000000000000000000000000000000000	P1 330	P1 406	P1 929	1130 1130 1225 1225 1230 1230 1230 1230	P1 924	P1
Ö	33		70.	70	70	61 70 70 70 70	70	703
	B B	1	00	•	∞	~~~~~~~	•	∞
Σ	. 69 -	F	7	თ		<b>⊣</b> ₩₩₽	4	ъ
ď	11	. 00001111114000000000000000000000000000	90	43		142 173 177 187 187 187	98	80
بيا	888 111		A 7C6	5C0	CAL 617	7004 7004 7004 7001	<b>6</b> D0(	2
-	111	<ul><li>一〇のののののののののののののののののののの。</li></ul>	<b>∺</b> ∞	86	N (	<b>₹</b> 4446±0 <b>₹</b> ⊬∞∞∞∞∞∞∞	20	80
H	11	· フィー・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	800 100	AAO	5. OF	801114 <b>4</b> 97	9	122
O	888 111	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ALIFORN NGOOI	шŎ	S TH	0XXXXXX %0000000 90000004	DACWO	N0022887C408
Ħ	i <b>4</b> 8	O@@@@@4@PU@@~\\\	00	S S	8∼	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	_	တ
₹	AAA 222	00000111110000000000000000000000000000	063 003	0SP 153	0F 006	S 1 0037 0037 0036 0036	E 014	NC 025
	• • •	:≻ <b>∢⋻∢∢⋻⋻∢⋻⋻</b> ∢∢∢⋴┌	<b>≻</b> α	82 82	œ	00+7000	Ŧ	10
GE	33	H	11 10	₹0	SAVE HC08	3000000	vos	XT
	. <b>∢</b> κ	MAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ERS	CAL AA	ш	LUUUUA EABAAA BABAAA	83	S A A
	EOZ	>01444444444444444444444444444444444444	22	A-0	AC 12	10000000000000000000000000000000000000	12 12	X 061
ST		Σαναναναναναναναναναναναναναναναναναναν	0 N	2	3 %	00000000	Σv	TE 2

TO STATE OF THE ST

,141		159	443 049 073	45	11	ည	444720224 1228 1208 1424 1424	4 80 80	31 32
TAGE T	B7 AMOUNT (\$000)	4 6 1 1 1 1 1	ии <b>4</b>						
	1 E	2	⊣⊣ พ	'n	N		លល់លំលំលំលំលំលំលំលំលំ	សសស	
	DDDDDDD 12 ABBCCC	000	0000	000	000		00000000000	0000	
	0-0	1 2	4444	1 2	5 2		<b>ᲐᲡᲘᲐᲡᲘᲡᲡᲡᲡᲡᲡ</b> <b>ᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡᲡ</b>	777	
	G 8	06	99999999999999999999999999999999999999	06 1 1	06	0 90	99999999999999999999999999999999999999	9 9	00 90
	0 0	1 2	4444	1 2	2			444	
	0	-	нннн		-4	0			00
	3 4	778	7 8 1 1 1 1 1	785 1 1	792 1 5	792		792	792
	D D	57	2222	1 1	57	57		2337	57
	828	69	1 69 1 A		61	41	<u>ក្លុសសសសល្អសហសុសស</u> ខាងពេលពេលពេលពេលពេលពេលពេលពេលពេលពេលពេលពេលពេលព	76	925 848
	ပြ စ	826 B	BRAB8	202 B *	9194 2 K	0691 2 F	0	88 x	864 1 X X
	1	0217	0217 222 221 221 734	00902 2 2 7 7 9	1549 2 2	2 2	00 77 77 77 77 77 77 77 77 77 77	0999 2 2 2 1 2 2 150	0418
	၁ ၁	, T		H. 8	2	ĭ'n ⊣	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ักกก [ີ]	•
	00 44	4	nia	nia	e i n	n i a	п  я		nia
-	200	0	9	٥٠	10	for	0	6	for
•	C C	Cali 2	0 8 7 7 7 7	Cali	Cali 2	Cali F	0 8777777777777777777777777777777777777	Cali 22	Cali
	1 m - m	3 1	~~~~ ~~~~	3 1	ე შ	ر و	กกรกรกรกรกรก	ั พพพ	\ \ \
	B → 0	5	0000	~	~	2	000000000000	000	20
	ഥ ത	2 2	0000	2 2	2 2	2 2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000 000	22
)	မြောင်ပ	11	1115 000 000 000 000 000	115 000 0TAL	CED	000	AL 000000000000000000000000000000000000	000 000 01AL	000
7	10000	t Hi	t Hi A7 A7 OR T	t Hi C9E TY T	ton A2	to# C9C	# C C C C C C C C C C C C C C C C C C C	ton C9E C9E A7	ton C9E C9E
	A A A A	25	easant 6115 6115 6115 6625 TRACTC	easant 6625 CI	easan AC23	easan 6730	889059 88905 88905 88905 88905 88905 88905 88905 TRACTC	6 a s a n 6 6 3 5 6 6 9 5 5 8 6 0 TRACT	easan1 7230 7230
₹	. <u>aa</u> ∺	 930	P1 313 324 324 918 CON	P1 310	P1 205	P1 602	X 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	804 310 007 007	P1 529 601
	1 BB 10	87	870 870 870 870	870	870	870	88 8861 8870 8870 8870 8870 000 000	870 870 870	870 870
Σ. Σ.	888 111	136	0033 0050 4533 4815	4048	2017	2	7527 7583 75883 7707 771 771 788 788 788 788 788 788 788	4323 0026 2088	3710 3977
Š	888 111	TED 87C	88700 87000 87000	87C	87C0	182	000000000000000000000000000000000000000	87C 87C 87C	1ES 87F 87F
4	888 111	0RA 123	088 027 027 104	228	NC G60	N. 0. Y. 0. Y.	111111111111111111111111111111111111111	1005 014 014	STR F70 F70
,	888 111	NOON	N M M N N N N N N N N N N N N N N N N N	NON	AS	OMPA GSO	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CON DAA OOA OOA	ND O DAK UAK
H	4AA 222	11400	INC 754 973 204 844	254	010G 324 [	ပို့ သ	00 10 10 10 10 10 10 10 10 10 10 10 10 1	SONI 988 040 788	ON I 138 150
ž	1 <b>A</b> 6	ICS 2 1	ICS 1 0 1 1 0 2	O O O	CHNOL(	ΠC	N N N N N N N N N N N N N N N N N N N	SER 3 00 2 57	RIS 0
3	333	RON	A 2 2 3 3 4 2 2 3 3 4 2 2 3 3 3 4 3 3 3 3	AIIX	TE G60	F HOW	10000000000000000000000000000000000000	L04 L04 123	L P F70 F70
4	FOZ	GA-T	GA-T 06 F 12 F 12 J	X 1 8 0 0 0 0	CSYS 05 S	LL 09 K	NA A GR 002 002 002 002 002 002 002 002 002 002	0 PER 11 A 11 E	DERA 09 K 09 K
-		1 🖼	010000 00000	7E)	1 OC	BEI 1 (	O44444444444	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100

1,142		201 207 207 229 288 60	400 97 520 1,676	1122 1223 1233 133 133 133 133 133 133 1	32 4 88 8	4 4 7 4 8 2	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	87 AMOUNT (\$000)		٦				
	000 D E		លលលល	សស	ოოო	សស	нача
1	D DDD 1 1 A B B	1 1 1 1	1 000 1 000 1 000	2 000 2 000	0000	2 000 1	000 000 000 000
į	040	!	0000		वचच	ოო	
į	6	. 0000000	4444	000000			
į	l	; ! (a)	<b>0</b> нннн	9 ===	9	970	<b>6</b> 6644
		; O	9000	2	0,00	0,70	0,000
	9	<i>!</i> !	нене	ਜਜ	200	77	2244
	2	0000000		000000		44	
:		1 2	<u>Q</u>	2	<u>ი</u> ოოო	<b>044</b>	Nadaa
		179	<u>5</u>	1 1 1	6444	244	<u>6</u>
i	٥ م	<u> </u>	ด็จอง	57	57	57	57
į	<u> </u>	1	нннн	ਜਜ	000	77	0000
i		PA PAPAPOI	60 1A 1A	32 16	27	31	64 1G
;	ပ် စ	I 4 Z Z Z Z Z Z X X X	6 ZZ *	Youguzaaaa*	wxxx *	<b>5 2 4 4</b>	HXXXXX
		80	e	100011000	555 <del>18</del>	222	775
		727	1 1 1 1 193	80000-00008 8	2007 2009	2002	1227
	ပ ဖ		۵	o o o o o	_ _ _	$_{\rm L}^{\rm LD}$	مدمدم
i	ပ ပ	,   	ູດທທທີ່		<b>⋴</b> ⊣⊣	_~~	20055
87	S 4	1 =	100	1	n i i	- T	į
i	. Ö. 44	1 0	200	0	<u>.</u>	5	2
	ပက	<b>↓</b>   •	10000	<b>≒</b> 000000000	2000	202	#00000
87	0 8	1 6	g-1-184	ן א אר ב	4 4	و 0 ت	<b>2</b> 00 ×
إيو	O T	!	00000	OHRHRRHAH	NNN	٥,,,	0 0 0 0
SE	മ⊣ന		ပထ္မက	∞∞∞∞∞∞nn	សសស	ოო	ပပပထ
٠,	8-10	00000000	0000	$\alpha$	200	77	2000
99	8-10	00000000	0000	00000000	222	77	0000
<u>,                                    </u>	ကော တ		0000	00000000	200	77	0000
8	888	E 0000 T 0 T A L	000 000 E 000 TOTAL	E 000 E 000 E 000 E 000 E 000 TOTAL	000 000 10TAL	000 000 TOTAL	000 000 000 TOTAL
ARD	888	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	501 081 081 081	50000000000000000000000000000000000000	5000 ×	SS1 SS1	AA77
A	<b>8</b> 8 8 8 8 8	40000330000 7000330000 70000330000	8 4 4 0 7 4 4 0 7 4 4 0 7 4 6 9 5 4 0 7 7 7 7	6025 6025 6025 6025 6025 6025 6025	5 1 1 9 9 1 1 1 9 9 1 1 1 9 9 9 1 1 1 1	San Jia Jia ACTC	601 C61 A255 ACTC
5	l .	0   F	e axxoxx	<b>,</b> 4000000000	e NNNS	A A A A	9 44455
₩.	<b>න</b> හ	101222200 00122200 0012200	00000 00000 00000 00000	013121010 08330830	144EN	4400 1400	2710010 8
PNO	333		611 701 702 C	77007 7007 7009 7003 003	707 707 707 C	111 709 C	2000 0000 0000
8			∞ ∞ ∞ ∞	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	80 80 80	800	888 778 778
Σ	11			0 00			
7	· <b>2</b>	<u>X</u> 04000000   F01000101	8 8 7 8 7	3000000	0010 0110	22 41	1144 0088
0. 1	<b>∞</b> ⊶	104099909	2033	700433 700404 700504	H000 X444	00	2011 111
٦.	₩ -	)	<b>₹444</b> 0	04484677 0444600	2555 255	70	ပိုလိုလိုလ
<u> </u>	80	KO -  88 88 88 88 88 88 88 88 88 88 88 88 88	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	77777 8889 8889 8889 8889	1888 888	<b>₹</b>	8888
i iii	100 ⊶	15000000000000000000000000000000000000	MO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44444444	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	116	0000
ָ ר	111		00000		500 704 704 704	200	P D D D D D D D D D D D D D D D D D D D
Ħ,		1 H	ပ္	<b>∇</b> ω <b>ω</b> ν <b>4</b> ν∞ν <b>0</b>	8 V 8 4	12 E	4440
<b>4</b> 1	<b>AA</b> 22	10121880V0 1 <b>X4</b> 1881240	7 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	701020 7010 7010 7010	7 52 52 50 7 7 7 7	N 44 8	986 666 11
8	<b>4</b> 0	1 X O 1 O O O C & O	ដូចចំកុក	X000∞0000	0000	<b>α</b> α α α	W4-14
	<b>∢</b> π	20011100	M4444	<b>4</b> 000-0000	<b>z</b> ღღღ	E 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	F 5 6 6
9		A T T T T T T T T T T T T T T T T T T T	7000 3000 3000	+0000000000000000000000000000000000000	2555 2555 2555 2555 2555 2555 2555 255	200	8822
	)	M08440000   K   47FQQQHQQ	<b>≪</b> IT IT IT IT IT	w	X	m 5 G G	SAAMIT
111	~ c	000011111	2000 0024 0055	E 1000000000000000000000000000000000000	90 10 10 10	EHR 09 12	ADC 005 009 12
	<b>ν&gt;</b> υ	E-0000000	ფოოოო	異なるなるなる	Suuu Suuu	20 E	<b>&amp;</b> → → ∞ ∞

A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
222 11111111111111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 TRUCTORS INC
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
E CORPO 11 QA12 11 QA12

1,144		130	2,036	28 8 8	8	180	31.	22 726 728 728 728 728 728 728 728	30	160 46 158
PAGE		₩	8							
	D D E	ហហ	ហ		က	8	ស	មាលមាយមាយទា	ស	ហហហ
1	DDDDDDD 12 ABBCCC	88	000		000	000	000	00000000	000	000
	0-0		3 1		4 2	4 2	5 2		3	000 000
	0		-	00		-	-	HHHHHHH	-	
i	. —	8	06	90	90	06	06	9	2 1	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	0 0	1 28	1 2		2	2 2	1 2	00000000 	2	777
į	S	-	-	00	-4	-	-	нананана	ო	
	0 6	57939 1 1 1 3 1 1	57939 2	57939	57939 1 4	57939 1 4	57939 4 1 1	<b>57939</b> 222222	57939 1 1	57939 1 5 1 5 1 5
1	0 4	 	2		8	7	-	00000000	8	000
,		9581091	6454754 1 L	1038066 2 B 2 B 4 *	8676851 2 K	8916800 2 K	4155818 2 B	0385296 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	303008 <b>4</b> 2 K	8595174
	i	82	050 U 1	001	140	05	100	6 6 6 6 7 7 7 7 7 7 7 7 7 7	J 2	302
7	ပ်ပ	3 2 X 3 6 ,	ia 7	е е н п	<b>,</b> →	ia 1 J	.u .a 	e LLLLLLL	ia 1	
1 X X		101		orni	orni	2.0	orn	o E	٥ ت	1001
_	ပြ	222	1if	11.f	÷.2	± 2	lifo 2	า การการการการ เกียงการการการการการการการการการการการการการก	1 <u>i</u> f 2	11.000 0000
_	0 8	i Q	ర్జాద	O ダスス	Cal	Cal	Cal	00000000	Cal 1	S H H H
SEP	1	;	ر د	00 00 00 00	3 1	3 1	ر د	0000000	ω .	N EE EE
ı	2 - 8	[ "44	٦,	² 44	٦~	٦~	~	<b>ี</b> นนนนนนนน	٦,	_000
õ	1840	1 4 0 0 F	A22	A 22	Ai 2	<b>A</b> 2	A 2	$A_{A}$	Ai 2 2	222 222 222
-	1	Naval 000 2 000 2 000 2	Naval 000 2	Naval 000 2 000 2 OTAL	Naval 000 2	Nava1 000 2	Naval 000 2	N	Naval 000	8 0000 0000 0000
₹	0000	28.12 28.12 28.12 28.12 28.12 28.12 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13 28.13	Sign	94 821 7	Mugu 1 9 C2	Mugu 1 9 C2	Mugu O S1	22 831 22 831 22 831 46 831 70 831	Mugu 8 C9E	N S S S S S S S S S S S S S S S S S S S
	1 80 8 4 1 80 8 4	7107 7007 8001	nt M R706	1070 1070 1070 RACTC	nt   Z19	nt Z19	J07	# 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	nt 305	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
AC	1 00 00	1044X		Po 11 09 29 ONTE	50.	201	 Q Q	P01222000000000000000000000000000000000	30	Po i 20 06 06
<b>Z</b>	33	870401 870501 870501	Po. 861001	87036 87092 CC	87062	86091	86100	886102 886121 886122 87022 87032 87081	87063	8611 8702 8612
PR IME	11111	370 370	INC	10N 5669 5669	145	TION 160	& & &	ଭଦ୍ରତ୍ତ୍ୱର ବିଶ୍ୱ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ୍ୟ କ୍ଷ	T I ON 032	222
	11 88 1	1233	STS 6003	P S S	C 1	08.A 5C7	009	00000000000000000000000000000000000000	A CO	84000000000000000000000000000000000000
_	11	000		9 8 8 8 8 8 8 8 8	7. 4 8 6	0.∞	ဗ	<b>∢</b>	CORPORATIC	
-	88888 11111	0014 0014 0014	R ANAL	000K8	UCTION N624741	2474	012	N 00012 N 00012 N 00012 N 00012 N 00012 N 00012		0RAT 603 603
o	; <b>8</b> ~	10122	A N	<b>⊢</b> 000	RUC N6	NON N6	ION 8 NOO1	0	A DO	N N N N N N N N N N N N N N N N N N N
Ξ	AAAA 2222	ENCE 297 711	TWAR	PME 575 450	NSTR 714	RUCTION E081	45	32922 3292 3292 320 320 320 320 320 320 320 320 320 32	CHNOL(	COR
ğ		1577	P. C.	919	CON 4 E7	STRI 4 EC	POR 1	<u> </u>	ECH.	Z (313)
GE0	AAA 333	2001	R S	w99	Z	N 4	CORP.	CS 1107	-T	AD02
	33 A	COMPUTER 2 07 PAIC 2 11 PAIC	ÜTE LA	TA LA	S _K	S _C C		LAIDE CALL	TRO	~ × × ×
ST11	EON	100 110 110 110 110 110 110 110 110 110	OMP 02	1GI 06 12	DUKE 2 12	DYKE 2 02	EATON 2 02	22 22 00 00 00 00 00 00 00 00 00 00 00 0	ELEC 2 12	FEDE 2 02 2 07

inderinderinderinde	******	`_\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		en ett ett let ver	HOLDAGEN GY	KOVINISTICA	Ch Chil	POPPOPPO	HORNO PAS	and which	-		7
1,145		17.0 20.0 32.0 32.0 32.0 32.0 32.0 32.0 32	2,481 1,190- 1,190	126 168	ម្ភ	194	30	36	41	80	85	782	
PAGE	B7 AMOUNT (\$000)	444	(1-1-										
	DD D E	พเมพพเมพ	ທທ່ທ	ហ	ဟ	ĸ		ĸ	ហ		ĸ	ហ	
	DDDD 12 ABBC	000000	2 000 2 000 2 000	000 2	2 000	000 1		2 000	2 000		2 000	1 000	
	0-0		000	1 2	2 2	3.1		2	2		6	ю —	
	<u>م</u> ه	HAMMAM WAMMAMAM		04	<b>–</b>	<b>-</b> 4	0	<b>-</b>		0	<b>-</b>	<b>~</b>	
	0 0		337	06	06 2 1	2 1	90	06 2 1	06 2 1	90	06 2 1	1 1	
	ပ ဖ	1 1 जननचनन 1		-	8	-		8	8		-		
1	0 0		 	0 <del>-</del> 1	9 1	<b>⊣</b> Ø	о О	<b>-</b> 1	∓ 6	6	1	- 	
	۰ ۱	6	6	e 6 7	93	93	93		6 1	ဗိ	1	193	
	0 0	Nauauaua Nauauaua	N444	3	27	57	57	57	57	57	1 1	37	
			o S	2	9	9	က	4 2	1 2	4	A 1	7	
	ပ္သ	. 7 . 8 . 7	127 88 8	253 B B *	076 K	642 L	808 B	477 K	235 K	230 B	587 N 1	152 B	
1	ပ္က		83.22 4.22	912	732	662	136	393	500	802	736	848 1	
	0 -	17	40000	22.2	3 2 3	7 O 1	J 2	J 2	103 12	14. J 2	× 00.	40	
1	ပ မ	1 222222 ·	444 2			_	-	-	<b>–</b>	8	'n	_ <b>⊶</b>	
87	S 4	i Cadadaa	e i e	nia	e i c	n i n	e e	nia	4	nia	44 14 15	nia	
F	0 4		for	for	for	for	for	for	for	for	for	for	
87	''		11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	ali 2	ali:	ali D2	A Z	ali 2	ali 2	ali 2	<b>a</b> li	ali 2	
Δ.	0 -	3	បឹកកក	2 ។។	ວິ	22	25	ပို႕	ပိဳ႕	ວິ	ပို႕	, T	
SE	മപന	ပပပပပ	ထပပ	∞ m	ო	ပ	00	ო	ო	••	<b>6</b>	က	
9	8-10	<del> </del>	ันดดด โดดด	~100 ~100	ان 2 2	i r 2 2	i r 2 2	i r 2 2	i r 2 2	i ^r 2 2	i r 2 2	i r 2 2	
₩	മെ		1 222	1 2 2	1 × ×	1 A	1 A	1 A	1 A	1 A	1 A	1 A	
8	8880	L000000# 1 P0000000+ 1 P000000# 1	Nava 000 000 TOTAL	Nava 000 000 TOTAL	Nava E 000	Na va 000	Na va 000	Nava E 000	Nava 000	Nava E 000	Nava 000	Nava 000	
5	888	DWW.WW.WW	80 S1 S1 S	MA AZ	n 60	ugu S1	ugu A7	5 5 5 7	ugu S1	5 5 5	ugu S1	ugu S1	
¥	A 800	1 4444444 1 0000000 1 2 8 8 8 8 8 8 E	015 015 015 ACT	ACTC	t M 025	t M 425	030 030	<b>+</b> ₩	070	t M 025	† 058	nt M M173	
ACT	100∞≪		2 8 8 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Poin 28 7 06 7 ONTR	0.10	0 i⊓' 6 R.	01m 17(	01n' 8 7	- T	oin 37	01n		
~	333	04866000 04800000 0480000000000000000000	<b>6</b> 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	400	2 1 P	50	₽0	8 I	Po 1401	₽8	010	0218	
CONTI	333	0000000	870 870 870	870 870	861	870	861	870	870	870	861	870	
	11	-					7			ო			
u.		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	600 600	52A 096	095	S 800	P 582	850	770	ERS 586	00002	062	
L.	111	· -000000	000	S56 7C0	8	YST 6C0	COR	88	8	PUT	ဥ္ပိ	705	
	11	1 O & & & & & & & & & & & & & & & & & &	2233	AN 66 A 6 3 8 G 4 8 G 6 4 8 G 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2387	NAL 2386	ν ₂	DTS 2387	2387(	₹2	NSE 278	008	
Ľ	11	1855555	Z111	SX8 0012	01	0 A	<b>¥</b> CH 00K	910	010	000 QX	H8	INC A60	
O	<u> </u>		ONNO	OOZ	Q.	EMS NO	cis SS	DATA 6 NO	ATES 1 NO	SPE	MO MO	NG INC	
Ω.	2 <b>A</b>	: 8480220 : 7140220 : 4240002	R PORA 0829 0852 1680	CKARD 0482 0468	NC 0254	SYST 0977	NAL B 0161	ONAL D	SOCIA 0731	MIL- 1253	ACE & 0458	FUELI 0347	
GE	33	107 107 107 107	00 106 106	-PA 101 101	101	TED 107	TION	IO	AS 101	OLM 101	OSP 74L	00 00	
	33	: <b>\$</b>	Z Z Z Z	ETT LA LA	OMAX 13 LA	GRA LA	R LA	RNA	× A A	L/R LA	AER F2	UR Y 06	
T11	20-	102	RUM 07 07 12	EVI 05 05	Ž.	N 08	NTE 02	N 11	ENI 07	ORA 11	<b>₹</b> 0	MERC 4 05	
S	N>0	1 <u>@</u> 0000000	<b>8</b> 000	IO0	Ħ7	H 2	Ħ8	H0	₹4	74	, 7C	Σ4	

RASSE TONOMONE ASSESSED INSCREASE TANGENTAL TONOMONE TANGES SEE THE COME TONOMONE THE COME TANGES OF TANGES OF

1,146	1 1 1	27	132	209 66		28	160	278	Ø.	32	37	
PAGE	AMOUNT (\$000)				<b></b>							•
- 14	3 T E	'n	w	សស	លម្ងាល	ហហ	ហ	ო	ស	ĸ	Ŋ	1
1 6	ABBCCC	000	000	000	0000	000	000	000	000	000	000	
- 1	2 i	3	3	7 7 7	2000 2000		5 2	2	2 2	1 2	2 2	
1	၁ ၈	-	-		<b></b>		-	<b>-</b>	-	-		
	0 0	2 1	2 1	06 2 1 2 1	2277	06 4 1 4 1	2 1	2 1	2 1	2 1	06 2 1	90
	2 6		1 2	77	 	 	<b>-</b>	1 2	1 2	-	-	
•	O 4	39	39	88	<b>യ</b> നനന	86	38 5	39 1	တ္က က	39 1	် ဗ	0.00
	2 3	579.	579:	579	84444 94444	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	579	579	579: 1	579. 1	579 3	579
	<b>□</b> ¬¦	8	8	77	нннн	नम	-	8	N	2	~	
; •		34	8193 K	X X X X X X X X X X X X X X X X X X X	* * *	87096	486	805002 2 K	4054 K	5952 B	1240 D	4007
ŧ	ပ ၈၊	90	8588 2 F	5 2 5	5781222 89 *	8287	0816 2 D	9805	6134 2 h	1385 2	4781 2 [	ā
	0 C		J 2	J 22	7. 28. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8. 7. 8.	00828 Y 55	J 2	J 2	J 2	15	J 2	900
t	מ ט	ه <del>دا</del>	<b>a</b>	a a	-	800	<b>4</b> 0	ه سا		<b>*</b>	<b>8</b> 2	,
-	4444	_	orni	orni	ornia	orní 1013 1013	orni	orni	orni	orni	orni	
	ပ ပ	1 i f	40	400	<del>-</del>	222	·40	·# 67	.i. ⊘	.i.2	11f 2	•
	1 C C		Cal	Cal	<b>6</b> 0	Cal 1 1	Ca1	Cal	Cal	Cal	Ca L	3
1	n ⊶ ຕໍ່	N.	<b>m</b>	mO	۵۵۵۵	<b>8</b> 80	m	က	m	ო	۵	
1	20 - C	Air 22	Air 22	Ai 7 2 2 2 2	A 20000 70000	Air 222	Air 22	Air 22	Air 22	Air 22	Air 22	•
11	യ രൂ	a 0 2	al 02	700	.0000	_00	~~~	a1 0 2	al 0 2	al 0 2	al 0 2	_
	8 8 C S	40	Na 00 00	Nava 0000 01AL	Naval 000 000 000 000 0TAL	Nava    000   000   TOTAL	Nava 000	<b>X</b> 00	× 00	Na N 00	<b>N</b> 80 90	2
	1886 8888 888 8888 888 1333 AAAA BBB	ugu S1	Kg Kg	900 K	49 447 747 1	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	<b>49</b>	uga C2	ugu Coe	ugu A7	rg C2	
	A & & & & & & & & & & & & & & & & & & &	14 M	€05 605	REOS REOS REOS	₩059 ₩059 ₩059 ₩059	LOG3 LOG3 RACTO	115 115	1 Mu	↑ 010	t M 625	t 124	3
CONIKACI	90 ∞ ≪ /	0 in	Poin 14 R	Poin 117 R 220 R ONTR	00.00. E33338		Роіп 06 R	0 10 10 10	00in	о́1п 26 б	Poin 30 R	
	3333	0	709	6101 7022 CC	Po i 611020 661107 660130 170130 CONT	Poi 70116 70604 CONT	7010	6092	P 7012	P 7012	6123	Ó
	BG - F	•	00	<b>∞ ω</b>		00 00	60	ŏ	87	•	∞	
	1111	600	287	S 215 215	8888 8000 0000	1 NC 008 008	181	183	394	2227	CORP 568	7.7.0
5	111	10N 707	6C02	200	္ဗြင္တင္ဆင္ဆင္ဆ	TES IN	NC 6C01	6C7	70007	P 7C0;	INTL (	9
1 (	111	RAT 128	æ	238 238 238	77 (D 77 48 74 88 74 88 74 88	128 128	H 00	4748	INC 238	CORP 129A87C02	748	٥
	111	CORPORATION 6 NOO61287D7009	N0012	ATIONAL 9 NO012386 NO012386	1 INC (DE N6247483 N6247483 N6247483 N6247483	INDUS N0063 N0063	SERVICES	N624	S 01	FIC NO42	SATIONS 3	OTT A GOOD OF THE
	AA B	S CC	26 N	310	മപ∽രമ	AL I 67 N	SERV 71 N	CTION E011 N	LOGIE	ENTIF 075 N	CATI 69 N	N LING C
, ,	<b>∢</b> ∾ ¦	TEMS 030	CA 15	60 07	ELEC E122 E322 E345	287			HNOL 047	130	PLIC E36	20
ָבָּיבְּיבָּיבְּיבָּיבְּיבְּיבְּיבְּיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְיבְי	<b>₹</b> 6	SYS. 0425	HNI 106	LIC 103	T C2474 C2474 C2474 C2474 C2474	ECHN 425 425	1 WOR	STR 474	TEC 101	300 300	4 7 4	DEVEL
- ! '	≪ ຕ¦	Σ⊢	TEC 2 LA	PUB LA S	-	C TEC 5 TD4 1 TD4	AM 6 C2	SS	ER LA	LAN	ENCE	7
i	N>0		12	NON 2 02 2 06	OR T 06 06 06 06	2021 11100	¥ 00	s 02	AST 05	98 95	CIE	11000

٠:		<u> </u>	1.020	32	244 300 3344 3344 344 3444 3444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444 34444	134	287	323 174	4	244	8	36
PAGE	AMOUNT (\$000)		·									
	3 T E		ĸ	ĸ	กหมหม	ĸ	'n	លល	v	Ŋ	S	ις
		8888	000	8	00000	8	000	00	000	00	000	000
į		0000		0	00000	0		00		8		
;	0-10	. 2000 . 4440	5 2	3	<b>600000</b>	5.	4	44	5 2	4 2	4	5
	<u>ο</u> σ	 	-	-		-	-		<del>-</del>	-	-i	<del>-</del>
į		9	06	00	9	000	06	90	90	00	00	00
	_	- mmma 1	1 2	7	_ ~~~~~	7	2	77 77	1 2	2 2	2	7
į	2 2	 		7		7	~	44	-		~	7 -
	0 4	। । छ <b>र्वच</b> र् । छ	39	တ္ထက	900000 9	39	42	44	52	24	<b>4</b> 2 <b>4</b>	<b>4</b> 2 5
į	<u>ه</u> د	6	79	79	6	79	96	79	79	79	79	67
1	_		2 5	2 22	NAHHHH	5-	2 2	20	2 22	2 2	2 2	S
i	0-0	-	က	05	H	8	0	0		_	4	00
	0-0	. 48888 . 00 . 00	127 L	080 B	4. 0.	185 B **	219 K	8 X X	905	140 X	864 K	685 D
•	O 00	2222	61 1	2	1200000	129	2 2	0706 2 K 7 2 K	349	12	<b>2</b> 2	2
	O ~	006	053 1	0 <b>48</b>	016 2 2 752	049 2 400	050	010 2 2 497	041	09 <b>4</b>	152	089
•	ပေဖ	KKKK,p.	)	t,	ככממכ	1,		טט	כי	J	٠,	ה
7	• •	M   W   W	ia 7	4 i	 000	نا 13	ia 1	8 1 1	ia 22	ia 1	ia I	
Y87	S 4	E	Ē	5	E	2	٤	Ē	70	Ē	Ē	E
i. i		1 <del>1</del> 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	ifo 2	ifo 2		ifo 2	ifo 2	22 to	i fo 2 1	ifo 2	ifo 2	2 2
<u>~</u> i		] <b></b>	a 0	<b>a</b> 1	1 2	<b>a</b> 1	a 1	a 1	1	a l	1 8	a 1
w :	0 -	0	٥,	٥,	OHHHHH	٠ <u></u>	٠ ٦	о _{——}	٥ <u>-</u>	٥,	٠ ٦	٦,
: °		0000	~ ~	დ 0	00000 00000	es O	3	88 88	۵	က	3	8
	<b>m</b> ⊣0	40000	i r 2 2	i r 2 2	<b>400000</b>	يار 2 2	2	22	2 2	2	2	2
ب د	<b>ഇ</b> ത		1 2 	ح 8		ح 2	8	99	8	8	8	8
8	888 CCC CCC	0000 0000 0000 0000 0000	Naval 000	Naval 000	Nava 0000 0000 0000 0000 01AL	Naval 000 OTAL	PMTC 000	PMTC 000 000 01AL	PMTC 000	<b>PM</b> TC 000	PMTC 000	PM1C 000
י ם	888	. 34446	a⊣	_ e	3 <del>-</del>	3~l~	70	725€ 1	3N	30	20	25
₹¦	⊞⊗≪ □∞⊞	: <del>Z</del> 02	50 X 0	<u>\$</u> 0	<b>∑</b> ™™™™™ 0 ™∾∾∾∾∾	E OH POE	<u>გ</u> ი	_ ლი ი ლი ი ო	Σ PO	Σ. ω ωΩ	<u>ნ</u> ე	ნე <b>Σ</b> ნ
		A A A A A A A A A A A A A A A A A A A	79	J010	+44444 0000000	τ ₀	nt   Z19	4 29 19 AC	t 21	<del>1</del>	nt 1 229	<del>†</del> 21
S :	മെന	: 0V4V0X	1 8	00	0077-10X ERRERE	oin 4 J	101	7 7 Y	0 i n	oin 8 Z	4	5 E
ONTR	m m	5222P	P.	083.	013101P	120 120	9.00	033	110 110	060	091.0	5. 1.2.
Š:	888 333		861	870	8810 870 870 870	861	870	870 870	861	870	870	870
۳ ۳	11											
<b>œ</b> 1	111	500 500 500 500 500 600	22	64	44444	0.1	111	41 53	<b>%</b>	123	80 4	157
<b>a</b> . ,	ш ⊶	00000	C03	C07	2222 00000 00000	C01	C70	C11 C28	C55	C10	7028	GR C10
؛ ٥	11	- 00000 - 0000 - 0000	87	87	<b>000000</b>	86	85	86	85	86	∞	₩ ₩
ISI	ω ⊶	1233 1233 1233 1233	10N 123	123	12333 12333 123333	123	NC 474	474 474	NC 474	474	474	NG 474
- ;	<b>89</b> -	0000 1-0000 1-0000	CATI NO01	NOON	88888	8	1 62	62	1 62	62	0N 62	1 I
멅	A 69	1 0 0 4 0 8 1 0 0 0 0 0 1 0 0 0 0	21	N 4 N X	H M M M M M M M M M M M M M M M M M M M	N N N N	ဒ္ဌ	2.2	N 4	<b>z</b> ധമ	HZ	SUL.
A I	<b>⋖</b> ∾	10/202	9 P	1	801118 84328	A T	E.8	009	8.8 5.8	INC 1969	RUC.	9 4 A
8	<b>∢</b> ო	7 VEL 7 0 0 1 0 1 0 0 1	<b>∀</b> •	ARE 1	\$0000 500000	3 0 S	OIL 4 5	CIL 4 4 4 2	AN TO	4 5	ST 6	κ4 04
י ט	33;	AAIOOO	89	TWA 101	000000	80	8 <b>4</b>	CE 47	2 T	E A	CON 474	IE 47
1	<b>∢</b> ∾	1 2	HNOL	SOF	FEEEEE	×	ONA C2	222	8 C2	ES C2	01 C2	K C2
≓i	E C Z	50 00 00 00 00 00	00	¥ 2 1	120665 <b>A</b>	180X 03	12	1001 100 07	3 4 4	12 12	AND 12	28
<b>⊢</b> ,		04. 10S	TE 2	>~	> 00000	2 2	AR 2	A 2 2	82	8 <b>A</b>	2 2	88

1.1.	26	128	130	193	8	28	197 181 56 84	120	8	30	9
PAGE B7 AMOUNT (\$000)											
D D E	, , , , ,	ĸ	ហ	ĸ	ហ	١c	വവവവ	S	v	ហហ	ارى ا
DDDDDDD 12 ABBCCC	000	000	000	000	000	000	0000	000	000	000	000
0	7	7	7	7	7	7	2000	-	7	70	2
0-0	N	4	4	4	4	ស	4444	က	4	ហហ	4
10 m	1 1	~ ~	<b>~</b>	<b>~</b>	<b>~</b>	<b>-</b>	eeee	1 1	1 1 1		
0 0	200	2 1	06 2 1	2 1	06 2 1	06 2 1	22 T T T T T T T T T T T T T T T T T T	306	206	06 2 1 2 1	06 2 1
9	-	~	8	8	8		2000	-	8		~
a n	-			<b>H</b>	8	-	0000	<b>–</b>		90	-
3 4	942 1 5	942 1 4	942 1 4	942 1 4	942 1 4	942 1 5	84448 24448	942 1 1	942 1 4	3 <b>4</b> 2 3 3 4 2	942 1 4
1	575	578	578	578	578	575	578	373	578	578	578
<u> </u>	7	7	8	8	8	-	0000	-	7	77	2
1040	1 00 *	382	933	569	043	83	800 *	113	660	867	649
၂၀ ၈	46	464099 2 K	4 ⊗⊼	02 <b>4</b>	0884804 2 2 K	05010318	d る ス ス ス ス ス	4201	808 ×	, 220 220 27	my
)	890 222 62	2 2	288	1370	288	501	8 8 8 8 8 8 8 8 8	0032	441 2 2	211 22 22 76	3302
υ <b>6</b>	١ ٥ ِ	ō,	9,	9,	۵ <u>``</u>	ຮັກ	O LIGHT	ŏ≻	75	0 22	9,
ပြ		<b>e</b> →	_	æ <b>→</b>	æ <b>⊣</b>	<b>6</b> ~	<b>.</b>	æ	a T	<b>8</b> 00	₆ -
FY87 CCCC	E	rai	ı,	Ë	n i	orni 1702	rni	000	rni	rni	rni
F   S 4	Į.	ç	for	for	101	101	<b>f</b> 01	<b>₽</b> -1	for	•	္
<b>►</b> i	ali 2	1112	<b>a</b> li 2	2	<b>a</b> 1i 2	ali 2	# 120000	ali 2	ali 2	alif 2	ali
مان ما	2 -	$\ddot{\sigma}_{\perp}$	$\mathcal{S}_{\mathcal{A}}$	$\ddot{c}_{1}$	ن ا	ت ت	Ö HHHHH	ت	స్	បឹកក	ပို
S E S	۵	က	ო	က	ო	۵	<b>നന</b> മന	S	က	00	6
1 100-10	. 7	7	8	7	7	7	0000	2	7	77	0
8 1 8 6	2 2	2 2	2	2 2	2 2	2 2	0000	2	2	22	,
C) mec	1001	OO	ပဝ	ပဝ	ပဝ	ပဝ	F88884	ပဝ	ပဝ		
O B S	<b>E</b> 07	PM 00	<u>₹</u> 8	PM 00	PM 00	PMT	£29999	<b>P</b> 00	¥ 00 1	PMTC 000 000 0TAL	PMTC
RE BEBB BBB 888 888 888 888 888 888 888 8	200 700 7	25 C2	25 25	₽. 2.2	25 25	ς 25	90000 K	9c A⊥A	Ça Ca	200 K	₽.C
¥ 000 €	<b>∑</b> ⊕	Σo	Σo	Σo	Σo	ΣΩ	I Ioooo⊢	Σω	Σo	₹42₽	_ ₹ 0
A 1884 A 1884 A 1884	R21 RAC	nt Y29	nt 219	nt Z29	nt Z19	nt R11	7119 7119 7119 7119	nt 301	nt 219	RR21 RA21 RAC	720
A 18	Po I	ું ત	.4 80	00	01	80.1	X ∞ Q → 3 p;	.4 <b>4</b>	00	¥290¥	.10
22 1 BD 173	5 8 8	07.1	P 092	09 I	010	P 051	031 021 092 092 00	102	061	080 0820 0820	<b>9</b> - 20
	_	87	87	87	87	87	000000 00000	86	87	00 00 10 00	7
# 18 =	!_		_	**	4-	**	Z 0				
F 188	057	852	857	863	106	S 48	710 137 064 064 079	643	156	187	037
T 188 H	000	87C2	22	702	6C11	ATE 108	6011 6011 6011	304	507	507	201
_ 188 = =	i m 🗟	4	INC 487	<b>₹</b>	<b>∞</b>	OCIA 7481	<b>σ4444</b> σ∞∞∞∞	186	8 4	4 <b>4</b> 8 8	٩
LIS 1111	TING 16247	247	AL 247	NC 247	4.7	258	07777	460186D4	247	NC 247 247	7.4.7
0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. J.C.	INC N62	FTA N62	19 2	N62	4 9 2	N N N N N N N N N N N N N N N N N N N	F3/	00 N62	198 888	Ì
APHIC AAA BE	NSUL.	0 I 52	¥ 69	85	96	۲ × 4 7 ه	CTI 65 71 72	5	က 96	N 4 4 9 5 8 5 8	-
SRAP AAA 222	CON 494	E C	HEE 60	101 607	109	36	2000 2000 2000 2000	INC) 006	34E	LTA 15 40	<b>4</b> °
4 A 33	18. 4.	24 74	2 <b>4</b> 7	A74	74	84	7444 7444 7444	_თ	14 74	SU 47 47	7.4
1 et m	CZET A	FE C24	LL0 C24	C24	ECH C24	Y - C24	0222 0222 04444	R P F D O	EER C24	C224 C244	JER
TON	OCKI 12 CKI	30	2	2	OM-ME( 04 C)	141	2256ES	NCOR 01 FI	Z H G	റഹഠ	шс
S S S S S S S S S S S S S S S S S S S	2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. 2. 2. 3. − 1.	CAB 2 1	2 1 2	00 0€	DONLI 2 10	20000 * *	3 O	ENG 2	ERE 2 1 2 1	FIN
		<b>.</b>	# · •	•							
<u> </u>	******	<b>ለሆ ል</b> ም ጫታ	eta eta eta	N. M. M	يد جو پي	مر، س بين∙	. Va. da la la la la la	ما من اين	م من عين ي	مفاها من	\m -
Mark Market Control	- COCOLOGIC	us us us	The Park			~15-74-7		64.D45			

LELIZIONE CONSTITUTO DI PROPERTO DE PROPERTO DE PROPERTO DE PROPERTO DE PROPERTO DE PARTICIONES DE PARTICIONES

MAMA MAMA BEBEBBBBBBB BBBB BBB BB BB B B C C CCC C C C C C D D D D	57		ហ	2 000	e 	3 2 2 2	<b>t</b> →	X X	1 3 2		1	2 2 2	000	\$208 \$208 \$	870112	000000000000000000000000000000000000000	247483	2007 N6	C2474 2
MANA MANA RESERBEBBEBBBB BBBB BB BB BB B C C CCC C C C	8 8 8		ហហ	00	 9	 	579 8 8	2 0 0 0 5 4 0 0 0 5 4 0 0 0 0 0 0 0 0 0 0	2 J 2 2 J 2 1 102	iforni 2 2	Cal	77	PM 000 TOTA	11 Mug 7119 C 7119 C 76 TOR	70518 70619 70619 CON	104 104	G ENGI 247486 247486	SULTIN 727 N6 099 N6	0 CO 4 7 4 4 7 4
MANA AAAA BUSGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	102		S		1 9 I	1 1	5794 1	20608 2 D	2 J 2	forní	Ca1	8	<b>M</b> 00	nt Mug R219 C	Poi 70722	IATE 2015	ASSOC 247486	R AIA 307 N6	HOWAR 2474
MAAA AAAA BEBSBBBBBBBBBBBBBBBBBBBBBBBBBBB	197		Ŋ	0	1 1 1	1 1 2	5794 1	37892 2 D	098 2 J 2	iforni 2	Cal 1	8	4	nt Mug 1219 C	70302	~	-KNG 4748	-S1 215	NIOF 474
AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	<b>80</b>		ស	0	1 1	1 2	5794 1	82384	2 J	iforni 2 0102	Cal 1	~		nt Mug R116 C	Po 70218	202	INC 247483	COTTON 1662 NG	ZER & 2474
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	72		ĸ	0	1 1 2	1 2	5794 1	75722 2 K	1 J 2	iforni	Cal 1	8		nt Mu Z199	61229	S 106	ERPRIS 247486	AL ENT 094 NG	ECTRI 2474
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	62		ഗ	0	- T	1 1 2	5794 1	57326 2 D	2 J	iforni 2	Cal 1	~		nt Mu R119	Po 61219	02.00	TNG E	L CON 683 N	T10N
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	<b>&amp;</b>		ß	0	1 1	1 1 2	5794 1	24112	2 J	iformi 2 1702	Cal 1	~		nt Mu R116	Po 70313	\$09 509	PUCHL 24748	FELD 196 N6	SEN 2474
AAAAA AAAA BESEBBBBBBBBBBBBBBBBBBBBBBBBB	42		ហ		1 1	1 2	5794 1	77111 2 K	1 J 2	forni	Cal 1	8		nt Mu Z199	70306	RS 719	RACT 7485	008 066	RIAL 2474
AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	332		សក	00	11 110	 	5794 3	& \ & \ & \	22 2 2 2 2 2 2 3 3 4 3 4 3 4 3 4 3 4 3 4	forni	Cal 1	77	2 P	122 C 119 C ACTOR	705	1 109 109	HITECT 247486 247486	EL ARC 311 N6 973 N6	& AP 2474 2474
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>60</b>		'n	0	1 1	1 1 2	5794 3	272	2 3	iforni 2 1702	Cal	8		nt Mug R211 C	Po 70108	701	TES I 24748	SSOCIA 064 N6	L & 2474
AAAAA AAAA BESEBBBBBBBBBBBBBBBBBBBBBBBBB	~ 8				 9	~~ ++	5794	45129 2 K 2 K *	1 J 2 1 J 2 1 3 2	iforni 2 2	Cal	90	ΞΕ	11 Mug 2299 C 7291 C 7291 C	870923 870901 870901 CON	2904 7683	487	CTR 072 072 134	1111 EL C2474 C2474
	 	AMOUNT (\$000)	0-10		<u>م</u> ه إ	5 6	D D 2 3	0 0 0	C C C	ပြုကျ	0 7	8 0		8888 8888 8888 8888	333333	111111	111111	222 11	<b>≪</b> ຕ !

1,151		8	<b>*</b>	106	27	353	4.R	169	5 8 8	<b>8</b>	4,402	207	162
PAGE	AMOUNT (\$000)	1 1 1 1 1 1 1											
1	0 0 0 1 1	2	w	ហហ	'n	Ŋ	សហ	ហ	សស	Ŋ	v	ĸ	ဟ
1	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000	000
	0-0	4 2	5 2	22 25	4 2	4	11	5 2	52	4	4 2	5 2	5 2
	_ _ _ _ _ _	94		 	1 1	1 1 1	44 044	1 1	 	1 1	1 2	~ ~	1 1 1
	• _	2	2 1	220	20	20	06 4 1 3 1	6%	644	9.	2 1	2 1	200
	i	7	-	77	1 2	2	 	1 2	 	1 2	1 2	7 7	1 1
		24	N-I	244	44	42	28-1	52	400	42	32	52	542
		579	5794 5 1	5794 1 1	579. 1	579.	57942 3 1 3 1 1 1	57942 1 5	57942 1 2 1 2	5794; 1	57942 1 3	579, 5 1	57942
!	0 7	7	-	20	8	8	44	8	77	8	8		***
,	1828	820	020007282 J 2 2 D	066183039 J 2 2 K J 2 2 K 149 *	130172372 J 2 2 K	158	005358932 ( 2 1 N 1G J 2 1 B 102 *	298	131	263	381	712	076196518 2 2 D
	         	8098 2 X	007 2 D	22 28 28 48	172 2 K	515791 2 2 K	35 8 X 8 8 X 8	0411572 r 2 2 K	088503131 1 2 2 D 1 2 2 D 86 **	1752942   2 2 K	44 X	01313971 J 2 2 D	196 2 D
	0 -	127	020	066 2 149	130	J 2	005 2 102	041	8778	175	1753	013	076
	ပ ပ	1.1	7	22	-	-	9-1	.,	20	7	_ <del></del>	8	. S
F Y 8 7	ව <b>4</b>		a i c	e i c	n i a	rnia	raia	ت ج	n i a	nia	ornia	nia.	ain.
Į.	1	torni	for	for	for	101	^	401	ifornia 2 2	10	ē	5	5
87	2 3	a11	Californi 2	California 1 2 1 2	Californi 2	Califor L 2	Calife 2 1 2	Californi 2	Cali 2	Californi 2	Calif	Californi 1	Californi 1
يو	0 -	10-	-		-	_		-		-			
S	2 - C	2 D	2 D	22	2 D	3	22 5A	2 D	77 03	3	2	2 3	2 D
8	m-0	8	8	77	8	8	88	8	96	8	2	2	2
8	1 83 80 0 1 83 80 0	7C 2	7C 2	700 700 71 71	58 2	200	2887 1883	56 2	2887 28	TC 00 2	TC 00 2	TC 2	2 2 2
	်ထားက	<u>F</u> O	ξo	₹°°	PMTC 000	PMTC	PMTC 000 000 TOTAL	PMTC 000	PMTC 000 000 TOTAL	Σo	¥ O	Σõ	PM1C 000
2			11 Mugu	Point Mugu 870901 R414 S1 870924 R414 S1 CONTRACTOR T	Euga C2	22	Point Mugu 870130 J070 S1 870819 7010 S1 CONTRACTOR T	Mugu 119 C2	Point Mugu 870422 R119 C2 870610 R119 C2 CONTRACTOR T	ng C2	149 u C2	Mugu 9 C2	Point Mugu 870702 R112 C2
¥	8888 8888 8888 8888	Point Mugu 870210 Z299 C2	115 115	7445 7445 7445	+ 299 ¥	Point Mugu 870114 Z299 C2	#007 FCTOOT	t 3 €	ALLIO E	t Mu	ΣΩ 23 Σ	nt M R219	t M
ACT.	00 ∞ <b>₹</b>	D Z	Poin1 870223 RJ	1 H	nic Z 1	o in	P V V	Point 870225 R2	E R R R	oint 6 22	oint 2 Yl		oin 2 R
CONTRACT	333333	7 P	022;	080 080 000	01210	011,0	0013 CO13 CO13	P.	0442 0612	Poi:	Po i 70902	P(	070
õ	33, 88	87(	87(	87(87)	87(	871	87	87	87	87	87	87	87
PRIME	888 111	;	e s		2	•	11	<b>S</b> 2	44	<b>o</b>	2	6	က
g.	8888888838888 1111111111111111	270	11L 011	NO012387D032 NO012387D032	001	N6247486C103	000	ATE 016	285 285 85	486C104	CONSTRUCTION INC 6131 N6247487C763	101	SSOCIATES 4297 N6247485C542
P	888 111	8.4C	¥. 86. 8	87D 87D	366	360	800 870	0CI 86C	k ASSOCIATES N6247487C285 N6247487C285	860	87C	360	85C
LIST	888 111	0RP 474	PHL 474	123 123	474	474	032	ASS 474	SOC 474 474	474	110 474	INC 474	S 474
	888 111	1 L	SN- N62	000	ORS N62	N62	999 800 800 800 800	& N62	AS N62 N62	N62	RUC N62	NG N62	ATE N62
PHI	AA	ME N	RGN 61	<b>/</b> A	UCT 92		A 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	S H 20	~~ m =+	RON 60	NST 31	ERI 68	0C1 97
GEOGRAPHIC	AAAA 2222	DEVELOPMENT CORP C2474 1507 N6247484C2707	-B-MRGNSN-PHLL-MILLE 4 1561 N6247486C0115	LOGIE 9 1552 1553	CONSTRUCTORS 474 1092 N6247486C1002	PAVING CO   C2474 1093	S CORPORATION XADO3 3049 N6603280D0001 XADO3 3243 N6603287D0007	DYKE JAMES H & ASSOCIATE 7 C2474 2220 N6247486C016	415 415 415	CAMERON 4 3060 N6247		INE 59	
žξα	33333	EVE	174	FECHNOLC LA106 1	000 174	AVI 474	333 003 003	E J.	TT. 474 474		COAST C2474	ENG 474	GIN P
3	AA.	C27	EN CZ		AD C24	Z 22.	××× ××i	DYKI C2	\$20 \$20 \$20	STER		IN C2	, C2
ST11	FOR	RUSCO 2 05 C	SCHOENWLD- 2 05 C2474	222	RI-4 04	UNION 2 04 (	UNISY 2 05 2 12 )	VAN 6	WAINSCOTT 2 10 C2474 2 10 C2474	WEBS' 2 08	WEST 2 12	WESTIN ENGINEERING INC 2 12 C2474 5968 N6247486C101:	WONG 2 11
S	(N>0	156	28	800	2 1	54	500	>ॅ०	300	30	30	30	₹0

AND THE STATE OF THE PROPERTY

1,152		000	45	170	24 11 11	######################################	1,209 1,209 1,209 1,120 1,120 1,120 1,120 1,120
PAGE	B7 AMOUNT (\$000)	6 6 8 6 6 6					
2 1 3 1		i N	w	ហ	លលស	տ⊣տ Խատատա⊣ տտտ	พษพพพพพพพพพพ
- 1		000	000	500	000	000 0000000 000	000000000
İ	0	7	7	-	777	<i>иии ииииии</i> чии	<b>н</b> ннннннн
	٥٠٥		4	-	ហហហ		папапапапапапапапапапапапапапапапапапапа
!	<u> </u>	-		~	777	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	0 0	2 1 2	06 2 1	1 1	117		322313222
	0 0		7	-			
			- · · ·	-			
		010	<b>84</b>	212	លលល	2 4 4 4	04408484444
		4	40 ⊶	1	70444	132 2312333 2120	N 0
;	0 8	57.	57	1.8	സസസ യ	8	naudnududd ∞
1	۵ -	-	8	<b>-</b>	444	444 MANAMANA MAN	нанананан
			9 .	တ္ထ	4 4	4 4	କ ଉପରେର
			129 *	337 N 1	369 * 5	0 X7 XXX7XX	NNN EBB1
i		196	2 1	793 2	373	24 21 21 11 122	8 222
		76	ທິນ ໝີ່ໝ	2 3	933	<b>4</b> 24 244444 4229	0000
	ပ်ဖ	1054	O. 4.	٥	ب مدرو	0 - 000 0000000 000 000 000 000 000 000	33⊃Σ⊃ΣααΣΣ
- 1	ပ ဟ		37	_0		_	ัดผลของอาการ
		! ed !∵::	. T	. <u></u>	100	20 8	ii 040
<b>&gt;</b> (				0 7 11	050 050	170 170	0 1 100 140 140
1	-	25.	if c	1.fc	1000	1010 0000000 000	±00000000000
7		1	<b></b>	NA V	844V	NO O XXO O O	4 K
,	O H	<u> </u>	$\circ_{\dashv}$	S	NNN	0-0 -0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	0-0
SE	മ⊣ന		۵	က	00 <del>4</del>	ოოოოოიოი	OAUFBBOOAO
	<b>8</b> ⊣0	7	8	8	222	000	ппппппппппп
မ္ဆ	840	8	8	7	222	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	$\alpha$
	മ ത	ا (۲	8	7	999	0000000000000000	инининини
0	ಹ∞೮	PMOD	PMTC 000 TOTAL	000	000 000 000 101AL	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	00000000000000000000000000000000000000
ARD	0 & 0 0 & 0	900 1 300 1 300	սցը 1√22	<b>A</b> 2	98.11.08 	WAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NANNANA PANN
₹:	യ∞∢	122 <u>₹</u>	E 60	92	0000 CTC	6446444464488865 0000000000000000000000000000000000	400001010004 600010100004
51	o∞∢	Int RA TRA	int 21	P Q	62224 52224	E	EAAAUUUAA EOOOAOAOOA
o ≥ 1	<u>ක</u> ස	005 005 005	Po 215	20 20	000 000 000 000 000 000 000 000 000 00	0.8832099000000000000000000000000000000000	000000000000000000000000000000000000000
Z.	<u>ක</u> ස	707 C	612	708	612 708 704 704	7003 66122 7003 7003 7003 7003 7003	000000000000000000000000000000000000000
ဗ	<b>8</b> 8	60	õ	87	0000		888888888
		<u>.</u>					
2	89 ⊶	23	26	43	988	0078888886007971 0898888860077965	200042700000 33000000000000000000000000000000
	<u> </u>	54	8 65	8	1001	000000000400	0004040000
0 1	11	ON NO	IST 3C	7CA	E HO	000000000000000000000000000000000000000	F00000000000
<b>⊢</b> 1	∞	0.8	O.4 N∞	81	11C 037 038	111111111114777880 8888888888888888	C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
н.		104	•3 <del>₹</del>	SE SE	IKKO	860899999999999999999999999999999999999	THATHATA TUNNOOOOOOO
	ω	ATE N62	NT N62	DAN	PAT DAD NOO	AUUUUUUUNTI AUUUUUUUUUUUUU LAAAAAAAAAUUUUUU	PPPPPPPPD QQQQQQQQQ QQQQQQQQQ
보		1 1-4	Æ,	요4	0 8 4	418010070078780	0048080+00
<u> </u>	<b>4</b> 0	20C 298	900	AR( 814	ST 08 07	527233318 22333318 2248823318 2488337778	<b>X</b> 0400000000000000000000000000000000000
æ :	∢ ∾	A A	<b>₩</b>	SE	8882	&000	¥00-8-8-7-1-
144	4 છે	ZY	74 74	₩	P 2 2 2 1	5111111111114400E	×
	<b>∢</b> છ	22.	22.	<b>₽</b>	A O O A	E STATE OF THE O	HELD STORES
;	<b>∢</b> ∾	O	ONI C	LIE 2 A	1417 2002	0	<b>™4</b> ≒∨∿∞∞0∨∞0 <b>X</b> <b>444444444</b>
<b>⊢</b> 1	24	・マー	<b>₹</b> ♡	94	92.6	*0000000100000	NO 110000100
ωi	w>0		74	₹→	2444	<b>G</b>	<del>Ö</del> нныныныны

COLOREST MANAGEMENT SOCIOCOCOCIO DE SOCIOCOCIO IO DE SOCIOCOCIO DE SOCIOCOCIO DE SOCIOCOCIO DE SOCIOCOCIO DE SOCIOCOCIO DE SOCIOCOCIO DE SOCIOCIO DE

 $\mathbf{a}$ 

<b>9</b> 0 1	1	!
1,15		1885 81 4 8281111
	ZO.	ं नं रोनंनंनं नो के के लेक्टेनं !
PAGE	AMOUN (\$000	
	3 T	
	2000	
	ABB	
	070	
		\
į	!	i dadadadadadadadadadadadadada wadad adada
	ر م	! 
	0 4	N
	3	Ominational and and and and and and and and and and
	۵ ۲	;   папинальная принага принага принага принага принага принага принага принага принага принага принага принага п
		<b>  44444   44444   44444   44444   1</b>
	ပြော	IN TERM TERMINATE TO TERMINATE
	ပ ∞	W   Mariana
	C C C	0
	) I. I	Միջան անանան անանանանանանանանանանանանանանա
37		e
<u> </u>		E
_	ပ	
80		
SEP	3 4 6	
1	8-10	
98	840	_ คนทนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
<u> </u>	<b>6</b> 0 0	
0	888	
ARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2820101010101010101010101010101010101010
CT	80 80 A 80 80 A 80 80 A	E
		000000000000000000000000000000000000
CO	333	
IME	111	1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
A.	11	NUMBRO
P	888 111	
-	11	≀ C44440µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0µ0
LIS	. ~ _	\$0000nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn
ပ	111	
Ŧ	AAA 222	
8	<b>4</b> €	<b>&gt;</b>
39	33 A	ALACTOCCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
11	YOZ	: N41414000000000000000000000000000000000
ST	,	

=		3,225 2,527 2,520 2,000 1,14	1, 00, 7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	011 4 000 40004000004001 470000000000000000000	95 165	33	31-
<u></u>	B7 AMOUNT (\$000)	W W					
	0 0 0 1 1	⊣សាលលលល	ហ៊ុសមាមមាមមាម	ท⊶ ⊶พพพพพพพพพ	សស		ဟ
	228	0000000	0000000	00 000000000	000		000
	0-0		-000 	00 -0000000000 	55 T T	-	1 2
	0 8		777777	//////////////////////////////////////	17	9	1 7
	• -		nnnnnnn	00000000000000000000000000000000000000	922	ŏ	6,7
	<b>6</b> 6	! 	<b></b>	ee eedeedeed			~
	2 2				<b>ㅋ</b> ㅋ	۰.	~
	3 4		0	044 444444444 604 444444444	072 1 1 1 1	072	072 1 1
	1	. <b>დ</b> • <b>ს</b> იო⊣ოოოო	Ω ⊷1	800- 4-688-4-4-4-	ເນ ໝ	58	80
	ے م		<b>40000000</b>	नन नन्नन्नन्नन्न			7
		1 (C) 4(	917 *	8 T	89 9	345	658
	ပြေ		<u>4</u> × ∞ ∞ ∞ ∞ ∞ ∞ ∞ _x		022 8 8	168	836 K
	1	. 0000000000 . 1 . 201000000	800000000000000000000000000000000000000	6 000000000 000000000 0000000000	030 2 2 2 2 60	012	557
	ပ်ပ	, obbb3233.	0	0	۵٬٬٬۰۵ دد	8	6,
	ပ	นี้ยอยอยอย			_00	æ	<b>_</b> -
	i Ö 🔞		i e	n i i 26 26 26 26 26 36 36 36 36 36 36 36 36 36 36 36 36 36	i i	rnia	į
ŗ	00 4	10	5	10 10	Į o	for	for
	ပြက	140000000	HUNNNNNNN	100 0000000000	122	alii	12.
<b>₽</b> .	10 1	<b>6</b>   0 	0 0 0 0 0 0	04 044444444 05 0	C T T	ပိ	Ca
SE	1 m → m	0000000	<b>ഗ</b> യയയയ <b>മ</b> ∢∢	<b>ԱՄԾԾԾ4</b> ՒԽԱններեր	<b>∪</b> ∢	ო	ပ
1	<b>60</b> -10/	0000000	ининини	00000000000000000000000000000000000000	77	-	7
8	1 83 0 1 80 -1 C	, иииииии , иииииии	00000000		22	2	6
901	m & C	A 20000000	A L C C C C C C C C C C C C C C C C C C	¥0000000000000000000000000000000000000	000 000 0TAL	000	BSD 2
ARD	0000	SAN PAN PAN PAN PAN PAN PAN PAN PAN PAN P	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00000000000000000000000000000000000000	S1 S1 OR T	83	A1B
CT A	A 800 1	ACS3 ACS1 ACS3 ACS3 ACS3 ACS3 ACS3 ACS3	1580 6680 6680 6680 6680 6680 6680 7RACT	#01# #02# #02# #02# #02# #02# #02# #02#	mona AD95 AD95 TRACT	<b>топа</b> 5805	mona 5305
ONTR	333	- 100 700 700 700 700	870227 870227 8610033 861017 861021 870208 870518 870626	8470429 8702263 8702263 870926 870926 870822 870123 8701330 8701330 8701330 8701330	861114 870312 CON	Po 861222	870518
		· <del>~</del>	0.00-1.00-1.00-1			_	
• •	688 111	1 Z-444444	9880 9890 982 982 982 982 983	000330088 000330088 000330088 000330088	049 049	217	351
4	11 88	10000000	00000000000000000000000000000000000000	0000000000000000	88	460687C02	603
<b>-</b>	11	េសហលុខភាព	00000000 00000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	086 086	687	186
∺	688 111		H04444400	7440 7440 7440 7440 7440 7440 7440 7440	AK7	09	46018
Ü	11		00000000000000000000000000000000000000	000000mmmmmmmmm <b>NAAAAAAAA</b> <b>AAAAAAAAAA</b> <b>AAAAAAAAA</b>	DAA DAA	F04	F34
Ï	AAAA 2222	AMICS 00042 00274 00041 0009 0196	LEONI 1310 3906 0004 0169 0198 1505 3426	08471 008471 1056 11950 2718 2325 03325 0036 0036 0036 0037 0037 00460	ORATI 0041 0189	TION 0395	0769
EOG	i≪ m	Owww4444   ≻   X	X4000000	6 0 0 0 0	9 0 0	ORA 2	2 S
GE	33	AHHHHHH NAMARRA OOOOOOO	APL 00400 04400 04400 0400 0400	X4444#################################	AK7	OR P.	, i o
	TOZ	. EUN 50 50 4 50 7	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	713063101228684 213063101228684	2 6 6	ບຼ	760F
	, —	Z000000	Q w 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	<b>2</b> 000	H A O O	3 0	XAY 3 0

AND THE SECOND SECONDARY DESCRIPTION DESCR

CCCORAPHIC LIST OF PRIME CONTRACT AMANDS OCT 86 - SEP 87 FY87   CCCCC C C C C C C C C C C C C C C C	1,158	1	101-174-	400	4 4 0 0	30,74	16.44 8448	നയയ	188	m ~ _ ∞ ∝	0.00	171	1 m	286 169 68
The companies of the contract Analogs Cot 86 - SEP 87 FY87   The contract Analogs Cot 86 - SEP 87 FY87   The contract Analogs Cot 86 - SEP 87 FY87   The contract Analogs Cot 86 - SEP 87 FY87   The cot 86 - SE	PAGE 87	AMOUNT (\$000)		86	<b>,</b>	က	<b>-</b>		7	- 2		19		
C	D E		ഹഹ			ณะณะ						, , ,	ı	មាលស
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	100	120	88	888	3888	3888	8888	888	888	8888	8888	88888	888	800
### AAAA AAA BB8888888888888888888888888	1	- 1	00	5000	0000	000	0000	000	000	0000	0000	00000	00	000
### AAAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBBB	, –	1										-		
The correspondence   The contract Amaros   Oct   185   Feat	٥	ဂြ	7	<b>~~~</b>				~~~	~~~					~~~
NAMA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	۱	, eo i	0											9777
MANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	•			ω∨4:	າຕຕເ	าผคต	ოოოო	000	mmm	mmm	1000	000000		000
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB					 					 	, –, –, , –, –,	 		~~~ ~~~
MANA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB		1		0	<del></del> -				naa.	 	 •છ⊶લ		<b>-</b>	N
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87    12   3333   2222   1111111111111111111	0	1	0								 			0
TII GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 FY87  NYGOR TWC CONTRACTOR BENERIES BERRE BERR C C CCCC C C C C C C C C C C C C C C	1		<b>\$</b>	00		-					4444		140	<b>∞</b>
	٥	!	22											
CCGCGAPHIC LIST OF PRIME CONTRACT AMARCS OCT 86 - SEP 87 FY87				S -10.										1140 1440 1440
MANA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	10	, g, l	%×a*	რ თ <b>Z</b> Z								zaaa	*	NXXX 4
Marka Aara Bubbubbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbbb	ုံပ	oo i	1007	<b>∞</b> ⊣⊸.							1000	14000	<b></b>	ें लनन
COORDAPHIC LIST OF PRIME CONTRACT AWARDS	ြ	<b>~</b> 1	พินนอ	0 77					~~~		1000	1000 P	- •	ÖHHH
Corresponded List of Prime Contract Awards	ုံပ			احادادا	سا تسا ت ا	י⊃הר	הההה	וטטט	ا در در در	- در در د	. • • • • • •	בטטטטע	Σາດ	در در در
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		- 1	a	•	กเกเกเ	വസവ	സസസ	សសល	មាលស	ստտւ	)			ម្មាលមា
MANAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	8 200	4	_	⊆ →									0	E
MANA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	မ် ¦ပ	4		<u>و</u> ظ										
MAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	<b>~</b>	1		-							1000	וממממה		11000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SE  PH AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB			O	Ö					_	_				تّ
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 -	ш і Т	1												ოოო
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8  RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	1 2	-01	77											000
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT  RM AAAA AAAA BABBBBBBBBBBBBBBBBBBBBBBBBB		-0	22	000	1000	1000	0000	000	200	2000	1000	100000	100	200
TII GEGRAPHIC LIST OF PRIME CONTRACT AWARDS  PPO 3333 2222 11111111111111111111111133333 AAA BBB PPO 210 3333 2222 1111111111111111111111111	F ! 8	ာ်												200
TII GEGRAPHIC LIST OF PRIME CONTRACT AWARD AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	20	   လူလုံ	905	0000	3000			888				00000	300	000
TII GEOGRAPHIC LIST OF PRIME CONTRACT A  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBB	2:8	∞ <u>.</u> .	တ္တေန	A A A		A N N N N	<b>AAA</b> 4	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AAA	A A A A	AAA	トトトトロ	တတ	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
TII GEGGRAPHIC LIST OF PRIME CONTRACTOR AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	A : 8	<b>₩</b> €	306 306 ACT	2209 2009	26 01 01	269 299	26 24 20 26	26 26 26	26 26 26	2226	2622	20000	925 925 902	8895 840 840
TII GEOGRAPHIC LIST OF PRIME CONTR AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	AC B	, m	E 2 S	် စကဟတ-	<b>-101</b> -0	1000	-104r	547	~-~	-10×0	, o o «	41-601	Zay.	
TII GEOGRAPHIC LIST OF PRIME AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	ONTR	3333	7070 7091 CO	6110 6120 6100	6110 6110 6110	7010 7031 7033	7033 7040 7041 7052	7062 7073 7072	7081 7091 7091	7092 7092 7092 7092	7030 7072	7092 7082 7092 7092	7072	7062 7070 7070
TII. GEOGRAPHIC LIST OF PRI  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	u la	, 41												
TII GEOGRAPHIC LIST OF PROPERTY OF PROPERT	H 1 00													203
TII GEOGRAPHIC LIST OF  AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	- 188	11	34 12	2001 2001 2001	3888	8888	8888	888	888	8888	5155	2555	888	444 400
T11 GEOGRAPHIC LIST PO 3333 2222 111111 AYG AAAA AAAB BEBEBB TN 3333 2222 111111 AYG DS 100 1930 DLASOO 12 0500 2115 DLASOO 02 AA09 0231 DAAA09 02 AA09 0231 DAAA09 03 AA09 0232 DAAA09 04 AA09 0232 DAAA09 05 AA09 0230 DAAA09 06 AA09 1304 DAAA09 07 AA09 1304 DAAA09 07 AA09 1255 DAAA09 08 AA09 1255 DAAA09 09 AA09 2265 DAAA09 11 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2265 DAAA09 12 AA09 2261 DAAA09 12 AA09 2261 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 12 AA09 2361 DAAA09 13 AA09 2361 DAAA09 14 AA09 2361 DAAA09 15 AA09 2361 DAAA09 16 TKI20 GS36 NG1339 16 JA113 5088 NO0104	P : 8	1 = 1	50 50 50	¥00148	4 4 4 4 3 6 6 6	444	<b>4 4 4</b> 4	2404	444	<b>444</b>	ပ္သင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင္ဆင	30220	ပ္သင္တင္သ	707
PRO AAAA AAAA BEBEB TO 33333 2222 1111 33333 2222 11111 2 4 GEOGRAPHIC LI AAAA AAAA BEBEB TO 3333 2222 1111 2 500 10500 DAAAA	- 100		00	တတ္တ	ာတတင	၈တတ	തതതത	တတတ	თთთ	တတတင	ითთσ	തെതതത	တတ	000 44 888
PRM AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	LI BB	111	SO SO	4444	4 4 4 c	e a c a	4 4 A A	# # # # ·	aaa.	a a a a	caaa	aaaaa	നന	0000 0110
PRO AAAA AAAA AAAA AAAA AAAA AAAA AAAA A	S : 8	11			4444	SASS	4444 0000	AAA	4 4 4 000	4444	SA A A	NO OOO	929	1222
PN	$\mathbf{I} \cdot \mathbf{A}$		<b>—</b>	<u>_</u>	# (C) No	സം	<b>4</b> 000	w 00	400	∞ w ~ c	·	1-0 <del>4 4</del> 4	0.0	8 N 8 N
PRO PRO PRO PRO PRO PRO PRO PRO PRO PRO	A A	. 0	೦೯⊣	0/40	ひろるら	こところ	ಬಕಾಬಾ	(V 4 4)	977	~∞⊙∘	135	<b>,∞</b> ⊕~64	52	0.∞00
111	8:4			C								c	00	ဝို့ကေ
00	GE SE	. ຕ _່	HOO	<u> </u>	2000	000	0000	000	000	0000	000	00000	222	4111
11 TON 1000 00000000000000000000000000000000			<b>200</b>	AAA.	4444	444	4444	444	444	4444	444	44444	누는	A A A A
F1 1€ 0	<b>⊒</b>  ₹	2Z	Ğ O N	7332E	7225	2000	907	671	1221	2222	120	22222	200	# 001 001 001
	<b>-</b> 1		⋖	0										5000

159		20 40 40 40 844 844 81	37	2130000 C CCC 8000441874000 C CCC 800744874000 C CCC 100744804400 C CCC 100744000 C CCC 100744000 C CCC 100744000 C CCCC 10074400 C CCCC 10074400 C CCCC 10074400 C CCCC 10074400 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCCC 1007440 C CCCC 1007440 C CCCC 1007440 C CCCC 1007440 C	99	120 03332 033320 033320	
PAGE 1	B7 AMOUNT (\$000)						
	ано — н	លលល់ល់លំលំល	'n	សសស	Ŋ	ហហហហហ	
	DDDDDDD 12 ABBCCC	i .	000	000000000000000000000000000000000000000	000	00000	
	محم	0-00000-	8		8	Nawan	
	0 0		7 1	10111111111111111111111111111111111111	7 2	~~~~ ~~~~	
	∞ ∞	; ;	100	9 नननननननननननन न	9 →	<b>9</b> ~~~~	
	٥ ٨	000000000	20	и инипипипипипипипипипипипипипипипипипип	٥,	Ouuuuu	
	0 9		1 1		=		
	0 4	Namamana	1 1	N HAMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	77	MAMAMO Namama	
	<b>a</b> m		807	20	807	0 0 0 1	
	1	เด็กกลากกลา	ທິ	$\hat{\mathbf{D}}$	Ñ	ம்	
	0-0		85 7		. 7	0	
	, O-O	4			237	ব চ	
	t -	INGZZZZZZZ INGZZZZZZZZ	320 1 N	4XF XXXXXXXXXXXXXF0	823 2 B	221111 4 7888X8	
		8004444446	15:	000	28	2 22222	
	ပေဖ		٦٢		م	0.22222 O.	
	ပြောက်	्रच्यच्यच्यच्य <u>े</u>	ei C		<b>≈</b> [™]	« «	
<b>787</b>	CCC 444		rni	rni 1000 1000	rı	i i	
11_	0 4	l 💬	Ç	O 터터 #	ç	<b>0</b>	
87	3 0	8 8 B	ali 2	# F F F	ali 2	120000	
٩	0 -	0	٠ ٦	0 _ 	ÖΠ	Ö	
SE	മ⊸ന	ოოოოოოო	က	<b>∞</b> @○○□	က	ოლოოოო	
1	0 T B B		2		8	10000H	
8		4444444444	2 2	$\alpha$	2 2	000000 000000	
	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8	OZWMZWOM	FPY	00000000000000000000000000000000000000	000	0000 0000 0000 014L	
2	0000 0000		A6	MODE TO THE PROPERTY OF THE PAR	CaD	CCC	
⋖	. 88 8 A A 8 8 B	- G	25	CLL500000000000000000000000000000000000	90	CO & & CO & CO & CO & CO & CO & CO & CO	
	. 00 ∞ 4 . 00 ∞ 4	00 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>m</b> 0 m	000 AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	39	5000000 6000000 60000000000000000000000	
ξ	33	20022222 200222222 20022222	23 23		30	P 1000010 P 000010 P 000010	
ONT	333	700 700 700 700	709	77777777777777777777777777777777777777	704	702 6105 709 709 709 709	
ပ	മെന	<b>60 00 00 00 00 00 00</b>	89	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	00 00 00 00 00	
Ξ	111	. <b></b>	0		2	တ္သလက္လက္	
8	11		027	000000000000000000000000000000000000000	رج 15	0440 00140 00110 000480	
P	11	77000000000000000000000000000000000000	20	88800070000447777007867 0800000000000000000000000000000000000	700	74700	
-	:20 ~	OOOOOOO	218		818	3177883 3177883 3177883 31778	
7	11	1044444444 127666666	A A	\$00000000000000000004 \$0000000000000000	90	80002 30422 3044	
	· @ ~	I A I PEREFERENCE I HOWWWWWWW	A A	9 0 0 0 0 0 0 0 0 0 0 0 0 0 4 4 4 2 2 1	Ž	ZOOOOOO HZZZZZZ K	
Ŧ	A A 22	. 000004470 . 00000000	R1	0.0000400000000000000000000000000000000	660	日 8 8 4 4 2 0 日 1 4 2 7 8 8 8	
œ	1 <b>4</b> N	800000000	NE 09	8000841190000000000000000000000000000000	10	000 000 000 000 000	
ш	33	Ŭ	NGI 21	00000000000000000000000000000000000000	c 681	2001 1000 2001 2001 2001 2001	
	• <b>∢</b> ຕ	<u> </u>	₩ ¥	THRESCHOOLS TO THE CONTROL OF THE CO	FOR	E A A A A A A A A A A A A A A A A A A A	
11	EOZ	1 X 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NTA 12	0022 0022 0022 0022 0023 0023 003 003 00	Σ.∞	101001 101001 101001 101001	
-	1	Zenenenene	E .	# 444444444444444444444444444444444444	SAN 2	22222	

1,160		118	792 68 172 172 55	25	179	32 98	42	496 187 187 746 103	0.004.0 0.004.0 0.004.0 0.004.0
PAGE	B7 AMOUNT (\$000)	1 1 6 1 2 2 2 1							
	0 D E	i i	សសលសល		rv	ហហ	ហ	សស⊣	មេមេមេមេ
	DDDDDDD 12 ABBCCC	000	00000		000	000	000	000	00000
:	۵	8	нанна		7	77	8	000	ппппп
i	040	<b>.</b>	សសសសស		က	សស	7	<b>нининин</b>	यययय
- 1		7		0	7		_	0004440	
	0 0	2 1	20000	90	2 1	2 2 1 2 1	06 2 1	22 17 06	000000
i	9	, ,	40000		7		~	000	00000
į	D 10	-		0	-		-4	0000	нанан
	0 4	12	ุงงากกา	й	ဝ္ဗက	9	Ö.4	9	<b>ഇനനനന</b>
į	<b>a</b> m	307	804	807	824 1	824	824 1	858 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 23
į	2 0	į	ις.	23	22	Š.	22	Š	ž
i	0 -	8	00000		8	77	. ~	000	иииии
•	828	24	715	352 :*	553	131	324	121	305 *
	ပ ၈	457 K	0 1 7	8 a *	073 K	24 8 8 8	* 88 8	8012 K	ଫ * ଫ *
į	ပ ∞	207	9 20	328	<b>3</b> 20	\$ 00 S	208 2	838	65§
		2	22222	04 57	20	9000	10 28 28	2 2 2 1	33
;	ပေဖ		عت عددد	3.	_ L	טט	<b>D</b>	. uu	מממטט
_ !	0 0	4 H	900000	2,14	<b>ĕ</b> . □	<b>6</b> 77	<b>«</b>	ਜਜਜ ਰ ਹ	
FY87	4444	1 = 1	rni 001	rni 1,	rni	rni	rni	r n i 102 102	10001 10000 10000
Ĺ	გ ₹	وَ	٥	0	٥	وَ	٥	0 00	<u>-</u> 55566
7	ပြ	177	NNNNN	lif		100	11.2	alif 22 2	100000
∞ ¦	0 %	S	Ö	S. Ir	ပ်	e ∓ O	<b>ဖ</b>	Ö	o U
SEP	3 -6	3 1	00008	9	3 1	93 7	<b>∺</b>		
	840	8	00000	2	2	00	2		00000
9	<b>m</b> → 0	7	00000	8	8	90	8	иииииии	00000
·	മെത	1 ~	22222	8	8	20	2	ппппппп	00000
8	88 C	9	22222	87	00	900 AL	57	L8888888	202027
٠,	<b>8</b> 880	. 8	00000¥	00 01A	8	500	00 01A	\$888888\$	000000 <del>L</del>
	00 ∞ 00 00 ∞ 00	. g	<del>-</del>	9E √	e -	1,00°E	e Habi	<b>6444</b> 00111 E®®®mm∩∩⊢	¥
2		0	SNNNN E	ુ⊱	i1 S	11888	ii ₹	EAAAOOAAR	ECCCCC &
₹ ;	A & & A	80	84444	860 CH 0	20	2005	582		100000 C000000 100000000000000000000000
5	88 A		5 18888 1844 1844 1844	75	rt S2	+ o o o o o o o o	+.0 5.0	+0004444E	<b>₹≻≻≻≻</b> ₩
8 1	ന വ	Pon 27	Pon 113 228 254 000	P 0 1	Po r 22	Po r 009 001	Po 1	002 002 002 003 003 003	001 001 001 001 001 001 001
E	333		03 03 03 03	02	12	<b>်</b> စ္တစ္တပ	07.7	000000 20044000	11000 222440
CONT	33	_	88888	87	98	2000	87	**************************************	888888
ш	ω ⊶								
Z I	111	1 10	N & & & & & & & & & & & & & & & & & & &	8	40	70 85	97	იოოლათთ <b>444</b> ოოთთ	~~~~ \$\$\$\$\$\$
۵. ا	11	1 6	00000	02000	C004	44 43	05	0004477	00000
6	11	70	ပိုင္ပိုင္ပင္ပင္	02	_	52	70	72007	00000
- 1	11	: 8	<b>2</b> 000000	47	CE 058	7 8 2	20	~~~~~~~~	4444 ∞∞∞∞∞
LIS	111	(	0122 0122 0123	02F	CWO	GE A13 A13	A12	000000 000000	22222 4444 77777
0	11	۱ا	NNNNN	S	SER	A S S S S S S S S S S S S S S S S S S S	S P P	0000 FFFF A A A A A A A A A A A A A A A A A	NN NN NN NN NN NN NN NN NN NN NN NN NN
PHI	<b>4</b> N	9	H ∃ B B B B B B B B B B B B B B B B B B	NO O O O	0	Х04 П	N N	MU-IOONNO Z	1 8 6 8 H Z
-	<b>~</b> ~	49	X00484 44087	A 69	SA 03	2 2 2 3 3 3	<b>Δ4</b> Σ4	33177788 33177783	<b>₹</b> ຑຑຑຑ <b>1</b> ∞∞∞00
OGR	<b>4</b> 8	5	\$4/2/2 \$00001	P. 0.	SPO 0	<b>6</b> 00	VIT 2	Z-140000	X4444 m x00-144
GEC	333	NO.	0010101	08 681	ΉS	AST 37 37	L \ 20	757 700 700 700 200 200	04444 54444 74444
-		1 1 2	ZAAAAA A	ပပ္	S S S S S	855	¥ O	АААТТЕТ ОППППГГГГГ	00000 C0000 C0000
ا ج	<b>XOZ</b>	E C	F 8 2 4 7 2	လိုလ	<del>ယ</del> ်က	22 E	임	2017706 8	M440//
-	20H	1 1	¥00000	£0	<u>ک</u>	F	¥ 1	40040044	00000
<b>V</b> ) (	w>0	. 74	<b>3</b> 00000	×N	യഗ	H44	Z4	<b>4</b>	AUUUUU

1,161		# # # # # # # # # # # # # # # # # # #	61 51	25	204	32	46	8	304	7 475 7 420 28 35	200	61
PAGE	AMOUNT (\$000)											
	3 - 6	សសស	សស	ĸ	ហ	'n	ıs	v	25	വവവന	Ŋ	
1	DDDDDD 12 ABBCCC	000 000	000	000	000	000	000	000	000	0000	000	
į	0-0	888	51 27	2 2	2	2	5 2	2	5 2	44 <b>4</b> 4	4 2	
•	<u>م</u> ه	 		-4	-		-	~	-	~~~	-	0
į	0 0	222	06 2 1 2 1	06 2 1	2 1	06 2 1	06 2 1	2 1	2 1	2222	2 1	90
į	2 9	N-1-1			<del>-</del>	*1	H	8	-	2422	8	
- 1	2	-		-	-	-	-		-			0
į	1		286 133	296 1 5	296 1 5	296 1 1	296 1 1	296 1 4	296 1 5	21111 9 33436	296 1 3	296
į	1	i w ! w	582	582	50	583	ເຄີນ	583	58	so so	80	₩ ₩
	٦ م ا	000	77	-	~	8		~	. ~	0000	~	
1		10 T	ରେ # ରେ ମଧ	357	296	858	984	130	80 44 80	8 X X X X X X X X X X X X X X X X X X X	480	531
	ပော	27 A A A	92	811	126 2 D	9046 2 D	308	379 2 K	253 2 D	1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	179 2 K	2
1	0 ~	919 2 2 2 2 05	999	74	63	∞ ~	0372	75	92	28,777,70	76	2 2
1	1	0,000	027	On	o _r	م	o _r	4	۰,	02222	م	o p
	O N	) <del></del>	e 00	4 2	ia 2	i <b>a</b> 2	2 2	# T	i a 2		ia I	# #
8	1 () 4	0102	rai 702 702	rni	E	E	orni 0400	E	5	rni	Ę	Ę
<b>L</b> .		4044   00	22 to	ifo 2	ifo 2	ifo 2	1.fo	ifo 2	ifo 2	221121 22121	ifo 2	2 <del>1</del> 0
•	0 7	1 4	~ «s	<b>a</b> 1	Cal;	Cal	Cal	S .	Cal	Cal	Cal	C 8
بعا	O H	0	244	0,4	¯ <b>~</b>	-	-		· -		-	% 1
S		000	22 20	2 0	3	2 D	2 D	3	2	0000 0000	2	ر. ھ
60	8-0	999	20	~	~	~	~	8	2	0000	2	8
∞ <u>-</u>	100 O	200	22	7	2	7	2	2	2	00001	0 2	0
0	. 80 80 . 80 80 . 80 80	1 0004	me 000 101AL	000	000	000	000	000	000	7 0000 1 1 1 1 1	8	00
Š	00 00 00 00 00 00	E 0	eneme S1 S1 OR TO	Ě	6 <b>3</b> 6	e Be	Ę	e ge	e Be	10000	e me	60 Em 0
AR.	8000	S N N N S	e v v æ	ene C2	<b>₽</b> O	<b>5</b> 0	enen C2	<b>5</b> 0	<b>=</b> 0	500006	= O	80 90
¥	8884 8884 8884	rt Hueneme S201 S1 0 S201 S1 0 S201 S1 0	¥115	Hu 219	Hu 219	119	45 219	Hu 161	Hu 2 19	1139 1139 1199 1199 1199 1199	16 16	<b>∓</b> ε
Ç	₩ ~	Port 31 27 27 SX SX SX SX SX SX SX SX SX SX SX SX SX	Port 107 R 30 R	- 55 - 55	- 60 - 62	5 &	58	ort 6 Z	- CO	<b>₹≻≻≻≻</b> ≌	+. 	8 7 7
2	333	1 0000	440	0925	4 4 3	۳ <u>۱</u>	20 20	9 91	P. 07 1(	Po 0817 0219 0219 0019 000	070	120
Š	33333 A	61 61 70	870	860	870	861	861	870	870	8870 870 870 870	870	86 1
		1										ဖ
E Z	11	61 61 61	172	191	385	190	153 153	229	584	179 382 294 294	C 121	553(
a. Ļ	888 111	1 80000 1 00000	C41 C41	5049	86000	NGR 6C00	. IN	.c32	<b>89</b>	2200	N C	/A
Õ ►	388	Henne	4 8 4 4 8 4 4 8 4	<b>₹</b>	486	m œ	VELOPMENT	487	87	04444 8888 4400	ING 7487	4C 3SOOK86AGS
IS	111	8444 774	INC 247	4.7	47	2 4 2 4	247	47	INC 2474	2224 2447 2477	00FI	30K
S	BBB 111	CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPORATE CORPOR	J 2 2	N62	TS N62	LTI N62	ELC N62	CONTRACTOR 4 6081 N62	ING	Nega Nega Nega Nega Nega	ROC N62	20
ŽH	: — a.	1 2 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥60	31 31	TEC 50	NSOL.	90	RAC 81	9.E.R	H 4000	71	I 89
RAI	AA.	RVICE 4 0326 4 2008	369 370	TI	30 H	036	70	NT 603	A.4	780C 2022 2088 2088	LAND 497	TEMS 026
8	AA	344 444	7 EM	PORA 474	ARC 74	H 4	74	~	NGI 74	174 174 174	15	YS 01
Ø	#AA.	C247 C247 C247	SYS C24 C24	08 P	LL 024	H 4	22.4	SON C24	R E C24	00000 00000 04444	EL C24	M S
_	EOZ	002 A L	Hoo	20 2€	S ⊗	OCKME 02 C2	200 N 40	2 GE	JE 0	TES 112 06 06 06 06	HANNI 12 (	NCOM S
-	1000	222 AE 1	2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8DM 2 0	81S 2 0	8%C	880 2	BUR 2	BUT 2	0000 A	2.E	<u> </u>

	50 120 343 282	163	157	108 48 88	33	9 35 35	45	65	164	89	65
AMOUNT (\$000)											
3 1 E	                 	ហ	ທ		S	ოო	ß	so	Ŋ	ις.	ம
DDDDDD 12 ABBCCC	0000	8	00		8	88	8	00	8	8	000
A D	0000	2 00	2 00		2 00	66 88	2 00	2 00	2 00	2 00	2
0-0	พดเล		4		4	चच	4	S)	'n	-	4
0 0				000				-	-	<b>–</b>	
0 0	2000	2 1	2 1	90	2 1	06 2 1 2 1	2 1	2 1	2 1	2 1	06 2 1
0 0			8		8		8	-	-	-	8
0 4	; :0	7 97	3 3	900 9	64 H	44 900	4 1	<b>1</b>	26	1 1 1	30
3 4	100	29	29 1	29	29	1 1 2 9	29 1	23	29	29 1	29 1
0 8	w	50	₹.	58	ις œ	<b>ღ4</b> ట	ςς 80	28	ςς 90	₹0 60	28
0-0	i	o.∢	8	ဖ	7		1 2	5 2	7 2	2	8
၂၀ ၈	1091	2678 N 24	1516 K	8088 8088 8	85	9768 A *	074 K	9118 L	9	4792 B	88
10 8	1 to	51	3 <b>8</b>	60-1	676 2 K	22	37	06 1	030 2 D	2	180 2 K
0 6	000	053 1	118	001 2 2 196	148 2	009 2 2 993	175 2	098	108 2	$\frac{119}{2}$	1 <b>44</b> 2
0 6	~~~	S	, p	ממם	רי	הה	D	<b>-</b>	٦	J	
10 4 S	ı <b>ଶ</b> ı⊶100000		<b>e</b>	# # # # # # # # # # # # # # # # # # #	ia 1	<b>6</b>	ia 1	ia 7	1. a 2.	ia 1	ia 1
CCCC	1 20001	5	5.0	C .	67.0	0 E	פים	פרה		0 1 1	0
O m	1 # M M M M M	11	i.†	2222	2 t	<del>-</del>	÷2	21	215	2 £	÷27
0 4	10	Cal B	Cal	Call	Cal	Ca 1	Ca 1	Cal	Cal	Ca1	Ca 1
10 H	1 4444	3	3 1	~~~ ~~~	E	 	3 1	5 2	3 1	C 1	3
848	1	8	8	000	8	22	8	8	8	7	~
<b>m</b> ⊣0	0000	8	8	000	8	77	8	7	7	8	8
ຸສ ສ ຄ	1	0 2	0 2	777 1000 1000	0 2	00 L 03	0 2	0 1	0 2	0 2	0 2
888	1 00004	8	8	888₹	00	88₹	8	8	8	8	8
888	E	e E E	e de	E 7	neme C2	E ~ ~ L	eme 2	e i	е ше	e He	2.5
. m∞∢	Hue 110 S 022 S 022 S CCTOR	0.0		HOOOE OOOE	- O	100E	Len C	5 C C	e O C	uen 2 S	= O
I 00 ∞ ≪	RA3001	<b>± 4</b>	포ੜ	A0104	29 4	7210 7210 7210 8AC	711.	H 60	4 R113	t Hi 052	t H Z15
່ <u>ສ</u> ຕ	1 5-19-1-12	500	ენ. 	Port 09 J 05 7 24 7 ONTR	ort 17 2	Z E	00	5.4 1.7	00	<del>ှ</del> က	<u>-</u> -
33		P 092	031	030 050 092 00	070	021 050 CO	P 092	081	043	111	040
13 33	1 9777	87(	87(	878	87(	87(	87(	87(	87(	86	87(
111 111		4	က	000 2000	0	∞ ∞	Ŋ	9	ις.	თ	
1 88	3370	27	60	56 56 56	52	01	35	30	56	43	347
11 88	SCHOOL STATE	701	703	A B B B B B B B B B B B B B B B B B B B	6C7	7C0 7C0	703	700	S 600	009	607
 BBB 111	1 <b>7 4 4 4 4</b> 1 <b>7</b> 0 0 0 0 1 0 8 8 8 8	238	8 4	7 8 8 8 C 6 6 6	N 4 7	e e O O	748	8	NER 748	NC 238	<b>₹</b>
100	00017	01	3247	00000 00000000000000000000000000000000	11 24	ACWO	24	N0012:	RT 24		3247
: BO →	INZZZZ	NS NS	NS NS	<b>Z</b> 688 688	RUC N6	00	9 <b>N</b>		P P A	QN NOON	9 <b>9</b>
	624 633 607 001	MS 521	710 608	PME 576 875 449	NST 001	NG 030 055	084	10N 084	AND 741	ARD 216	1R 068
	0000	STEI 6 1!	A V A	1000 1000 1000 1000	CON 4	000	ORP 4 6	7	က	3 0;	₩ ₩
AA EE	12222	S 104	XC 47	m 0 1 0	M 4	ய்கை	C 4	400K	INC 474	R 01	<b>RE</b>
1 4 (7)	PAAAA	ĕ _Ž	S E	<b>555</b> 4	S K	4	BAC C2	COR	$^{\circ}_{2}$	S J LA	NEE C2
FOR	10000 F4800	ATR 12	AVE 07	1G1 06 08 12	UKE 12	05 10	YNA 12	25	10	LLI 02	NG 08
1 W>0	i önnnn		20		24			<b>B</b>	<b>9</b>		ũ n

1,163		30	95	206	31	104	25 25 26 26 26 26 26	55 103 103	<b>4</b> .	74 265	446 175
PAGE 1	VNT 000										
	0 0 0-10 m -1	N.	ហ	rv	·	S	വവവവവ		က	ហហ	
	DDDDDD 12 ABBCC	8	000	000	000	000	000000		000	000	
į	0	7	8	7	7	8	нанана		~		
	0-0	4	IN.	₹ .	ın	N		000	1 5	44 88	000
	0 ×	1 7	1 1	9 -1	1 1	1 1	 	000 v	9	944	φ
i	0 0	20!	20	20	200	5,0	annnnn	90	٥,	0 00	Ō
	9	1 ~	-	~	-	-	пппппп		-		
	2		-	က	-	-	нннннн	000	-		000
	0 4	96	96 1	96	98	စ္မ	044444 0	96	98	96	8296
		32	<b>8</b> 2 ∓	82	82	82 1	<b>%</b> V=======	828	82	200	85
	<u> </u>	1 10	സ	N.	2 22	2 22	000000 0	<b>S</b>	2 5	22 5	ស
	0-0	1 2	5 1	<b>8</b>	ω,	ິດ		32		e4	က
	0-0	71	00914694	92	23	æ Ø	4000362	ທ <b>*</b>	2.5	637 L *	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	ပြေ စ	169 2 X	146	2 K	425	603 2 D	000	122 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	655 2 D	1 1 1	22 2
	0 ~	42	80	7 7 7	047	26 2	4 ~	6777	2 2 8	95 1 39	30000
	ပြောစ	145	ر م	o _r	ص کی	o _r	o2222224	0222	۰,	ິລ⊃ິ	0222
	O W	_~	<b>~</b> ~	a1	ه د	ر م	<b>"</b> 000000	. ⊣ഗഗ	<b>4</b> 0	8 C C	<b>ल</b> ← ← ←
87	io 🔞		rni 702	ī	11 02	ī	01002 01002 01002 01002	rai	Ë	rni	rai
	8 4	10	$\circ$ $\dashv$	for	for 17	for	<u> </u>	r o r	for	0	٥
7	ပြက	1if	1 i f	·40	-H CV	·40	1000000	11 222 2	11.	1222	12000
9	0 8	i d	Cal	Cal	Cal	Cal	C) (N) (M)	<b>%</b> O	Ç	ద్దిద	ດ ຊ
SEP	3-8	3.1	0	3 1	1 0	3.1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~ ~~~	3.1	88	~~~ *****
7	846	2	2 [	2	2 [	ν,	000000	000	8	00	000
6	<b>1</b> 0-10	1 0	2	2	8	8	000000	000	8	77	222
∞ _	மை	~	8	8	8	8	000000	000	8	22	777
	, <b>m</b>	000	960 960	me 000	000	000	000 000 000 000 000 TOTAL	701 A L	او 000	me 000 101AL	me E 000 E 000 TOTAL
0	1 80 00 00	C2	25 C2	G2	rie C2	G2 G	20000000000000000000000000000000000000	2 A A A A	nem C2	944	<b>e</b> 2000 <b>≈</b> 1000 <b>≈</b>
¥	i m∞∢	1 3	, o	ခ်ိဳက	9	<b>9</b> 0	Hr. 116 116 117 117 117 117 117	CTO	<u> </u>	030 030 ACTO	TOOOS COOOS
⋖ ∟	8884 A A A	t H Z16	t H R21	t H Y17	# H R 11	t H R21	**************************************	7001 7001 7001	t H R21	サイフト	7777 78004 78004
⋖	<b>່</b> ໝ ຕ	100	20	24	٠ -	ō∞	- Zwonnouz	200 24 24 0NT	00	244X	2 1 8 L X
7	1 <b>20</b> 8	. 0	040	031 031	050	120	0112 030 050 091 091	00820	P 093	081 081 00	120 031 040 CO
Ş	333 333	_	870	870	87(	98	**************************************	870	98	878	887
ш	: m -	1									
-	888 111	1 (2)	29	<b>4</b> 4 ∞	TS 37	99	222222 222222	652 652 669	80	73	8822
ā	88 11	33	67	73	HTC.	305	22222E	SS5 S55	72	88	98. 55. 55. 55.
9	11	1 22	ဗ္ဗ	20 09	ပပ	NC 2C	SOSOSOS	6 A G A G B G G	366	270 270 270	7 A A G G G A A G G G G G G G G G G G G
5	888 111	1 4	4 8	748	AR 748	H I	222222 222222 222222 222222 22222 22222 2222	70000	74	238 238 238 238 238	(/) 00 00 00
Ë	11	24	247	PORA 6247	PS 247	247	() = = = = = =	SOOK SOOK SOOK	24	NT 1001 1001	¥0000
O	11	. 9	<b>9</b>	~z	LLI N6	SEAR( N62	A 000000	0000	<b>8</b>	E S S	88 88 88
H	AA 22		NOT T	L CO	PH 93	3 A	<b>₹</b> ₹008020 <b>₹</b> 400080	24 24 24 24	83 83	0 8 8 5 5 6	B 0 4 4 4 2 4 2 4 2 4 4 4 4 4 4 4 4 4 4 4
Z A	1 4 N	1 2 0 0 2 1	TI 25	(r)	31 31	12	77777 0008476	<b>X</b> 1111 <b>X</b> 040	EI	70 70 70	AL 022 07
8	e m	104	08A 74	H. 4	RSE 74	LIE 74	2000000	PAC 01 01	PORA	700 200	0100 0100 0100
Ĝ	AAA 333	BUI 247	0.4	N 247	PD 24	P P 24	C & & & & & & & & & & & & & & & & & & &	AAL ALTE	∞.~	OH #	E E E E E
	14 0	<b>4</b> 0	CO3	ZEC	ب ۲	ΨÜ	Z-1-1-1-1	H-1-1-1	ဥပ	11-1	DC:
11		XTR 12	₹ 6	ZAN 12	RAN 08	ULF 05	URA 055 07 111 121	11 12 12 12	1 06	NF0 12 12	NTE 03 07
ST		;	<u>r</u> 0	F. 2	20	26	<u> </u>	1000	н0	H00	HUUU

TARBOOK CONTINUES TO THE TARBOOK OF THE PROPERTY OF

Koon arasan darama darama berdan karaka berdan berdan bereka karaban karaka karaka karaka Kakaka Loos

STII GEOGRAPHIC LIST OF PRIME		OCT 86	- SEP	87 FY87							PAGE	1,164
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	888 1 CCC 9 0	1 E E C 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2	10 4	7 8 9 0	2	0 0	0 0	D DDDDDD 1 12 1 ABBCCC	00 D E	B7 AMOUNT (\$000)	
RTEX INC C2474 0649 N6247485C5298 C2474 6083 N6247487C3326 C2474 2119 N6247487C7558	861209 Y179 C2 870930 Z119 C2 870930 Z119 C2 870312 Y199 C2 CONTRACTOR 1	000 2 2 000 2 2 000 2 2 001 2 2	000 000	California 2 2 2 2 1 2 1 1	051293074 J 2 2 K 2 J 2 2 K 2 J 2 2 K 2 J 2 2 K 2	2821 8228 1 821 1 841 1 442	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>444</b> H	888			601 194 255
KRUGER BNSEN ZIEMER ARCHITECTS 2 10 C2474 3742 N6247486C0625	Port Hueneme 870415 Ril9 C2	000 2 2	2 3 1	California 2 2 2	089858096 J 2 2 D 2	58296 1 5	1 1 2 1	-1	2 000	īD.		279
LANDSCAPE WEST, INC 2 04 C2474 1013 N6247484C3301	Port Hueneme 861231 S208 S1	000 2 2	2 D 1	California 1	038753034 3 2 2 A 2	58296 1 4	1 1 2 1	4	2 000	ស		130
LOE M H CO 2 12 C2474 6077 N6247487C3094	Port Hueneme 870730 2241 C2 (	000 2 2	2 3 1	California 2	173566951 J 2 2 K 2	58296 1 4	1221	н 4	2 000	ın		190
LOPEZ/MOSELEY CONSTRUCTION CO 2 09 C2474 3529 N6247486C7558	Port Hueneme 870608 Y111 C2	000 2 2	2 3 1	California L 2	153908678 J 2 2 K 2	58296 3	1 2 2 1	4	2 000	'n		188
MARINE TRANSPORT LINES INC 2 11 G0433 4084 NO003385C4008	Port Hueneme 870811 JO19 A3	000 2 2	2 B 1	California	101105518 J 2 2 C 1	58296	1 1 3 1	 	1 000	ហ		178
MAST CONSTRUCTION COMPANY 2 07 C2474 2517 N6247484C4175	Port Hueneme 870408 Y163 C2	000 2 2	2 3 1	California   1 1 1	097759088 J 2 2 C	58296	1 1 2	6 1 1 4	2 000	ĸ	•	1.977
MC MURRAY-SANDS ASSOCIATES 2 04 C2474 1062 N6247485C5739 2 08 C2474 3035 N6247485C5739	Port Hueneme 861231 R113 C2 00 870504 R113 C2 00 CONTRACTOR TOT/	000 2 2 000 2 2 TAL	22 0 11	California 2 2 2	103108585 J 2 2 D J 2 2 D 234 *	58296 2 1 5 2 1 5	55 0 14 57	944 82	2 000 2 000	សស		202 32
MECKLER GROUP, THE 2 11 C2474 4276 N6247483C2410	Port Hueneme 870708 R129 C2	000 2 2	2 D 1	California 2 0102 2	<u></u>	58296 2 1 3	1 2 2 0	1 1 5	2 000	w		27
MEGA CONSTRUCTION CO INC 2 10 C2474 3652 N6247482C0751	Port Hueneme 870325 Z199 C2	000 2 2	2 D 1	California 1 2 0102 1	089047955 J	58296 2 1 3	1 2 2	6 1 1 4	2 000	ហ		<u>ග</u>
MODULAR BUILDING SYSTEMS 2 12 C2474 6078 N6247487C3135 2 12 C2474 6079 N6247487C3136	Port Hueneme 870930 Y199 C2 OG 870930 Y199 C2 OG CONTRACTOR TOTA	000 2 2 000 2 2 TAL	88 88	California 1 2 1 1 2 1	047687488 J 2 2 K J 2 2 K 235 *	58296 2 1 4 2 1 4	11 22 0 20	21 11 22 23	2 000	ហហ		115
NADEL PARTNERSHIP INC THE 2 03 C2474 0655 N6247485C5705	Port Hueneme 861203 R116 C2	000 2 2	2 D	California 1 2 2	099993271 J 2 2 D	58296 1 5 1 5	1 1 2	1 1 5	2 000	'n		<b>4</b> 8

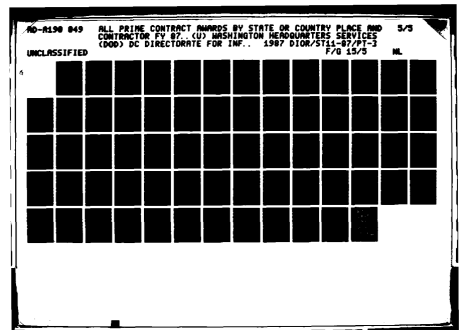
M. DODDON CORREST SECTION

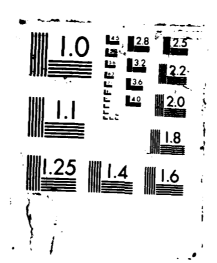
1,165	1 1 1 1 1	105	282 292 111 35	38	ധയ <b>കു</b> കുതത്യ	156	35	5,451	86 173	0 m	27
PAGE	AMOUNT (\$000)							•			C)
	0 T E	(         	กเกเกเก	· w	വവവവ	ഹ	Ŋ	ស	വവ	ហហ	ហ
	DDDD 12 ABBC	! !	00000	000	0000	000	000	000	000	00	000
	0-0		 	5 2	2222	5 2	5 2	4 2	<b>44</b>	52	2
		0		-				-			<b></b>
	0 6	90	33333	2 1	2222	2 1	06 2 1	06 2 1	06 2 1 2 1	06 2 1 2 1	2 1 2
	6	! !		-	ннын	-	-	8	77		-
	0 0	90	9000000	1 1	onnun naan	20	9e	36	844 44	କ୍ୟ ଜ୍ଞନ	ന ഗഗ
	•	82.0	8277777	829	80	829	829	829	829 1	829 1	82 T
	1 2	<u> </u>	w w w w w w w w w w w w w w w w w w w	2 2	ល្អសម្ពេក	2	2 2	2 2	22	ល្អសល	ម្ចុំ ក
	10-0	0	φ	0	# <b>6</b>	თ	, 03	8 5	2	51	m
	f ⁻	925 B	8709 *	8 B	Ž0000*	407 D	98	7 X	υ⊼ <b>⊼</b> *	* 62	557
		539	8 7	828	72222	460	491	122	763 2 9	750 5	183
	C C	304	22222	J 2	0 L L L L 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J. 2	9	J 2	40 L 2222	J 12 J 12	Jo 1
	ပ		<b>ู</b> ผผผผผ	, <del>-</del>	<b>2</b> 0000	<b>6</b> 0	<b>8</b> C1	<b>6</b>	<b>6</b>	, NN	<b>6</b>
Y87	CCCC	12	0000	rui	r i	rni	rni 702	rni	rni	702 702	1004 0001
ú.	•	1 0	<b>0</b>	<b>\$</b>	<b>•</b>	ţ,	ţ-	Ç	<u>\$</u>	<b>₽</b> ←	<b>°</b> O
87		a11i	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ali 2	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ali 2	ali 2	ia1;	ali 2	ali 2 2	# 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EP	0 -	¦°-	o HHHHH	ပ္	OHHHH	o ₁	٥,4	٠ ٦	944	944	o ₁
	3-8	2 3	22222 សសសសស	3	0000 0000	2 D	2 D	3	99 99	22 20	Ω
	9-0	5	00000	7	0000	8	8	7	00	77	8
-	' അ	0 2	00000	0 2	00004	0 2	0 2	0 2	700 L00	00 L00	0 2
ð	888 880 880 880 880 880 880 880 880 880	. 0	**************************************	ě	*0000£	ě	ğ	ě	900 E	884	00
0	0 00 00 0 00 00 0 00 00	I EW	S S S S S S S S S S S S S S S S S S S	e o E u	E NNNN E	Ĕ S	S1		=225 T	S1 S1 S1 TO	2.5 2.5 2.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3
₫	A 888	1 40	340444F	20 20		n o	<b>9</b> 0	2 6 C	TOR TOR	မ္မီ၈၈ <del>၂</del>	
-	1 00 00 4	120	NN NN NN NN NN NN NN NN NN NN NN NN NN	t H	# # # # # # # # # # # # # # # # # # #	t H R21	# H	† H Y19	t H Z16 Z11 Z11 RAC	t H R 11 R 11 R A C	# # # # # # # # # # # # # # # # # # #
œ	, BB &	Po r 06	Por 27 27 30 27 0NT	Po r 16	Po r 005 r 004 007	Po r 30	Po r 31	Po r 17	Po r 08 01 0NT	Por 15 21 ONT	24 C
NO	3333	703	608 707 709 708 C	704	70 80 80 90 90 90 90	90	707	704	707 709 Ç	705 707 C	612
	3 68	, eo	∞ ∞ ∞ ∞ ∞	80	00 00 00 00	87	80	60	∞ ∞	60 60	ž.
Ξ	111	87	337 C	7.1	0000	8	ဗ	73	41 76	7.T 8.8	8
ο.	1111	. SS	80022 80222 80223	70007	0000 00000 00000	C495	44	S C757	C C754 C317	0.43 0.43 38	C 495
0	11 88	_	$\mathbf{x}$	3870	8837 877 877	85	2T 2	8.7 8.7	Z 9 7	8 8 4 4	ις α
H	11	: ¥	0123 0123 0123 0123	₽.~	A 7 4 4 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	INC 474	1RIC 2474	2474	C0 474 474	000 474 474	474
O	888 111	· ·	000000 200000 200000	NOOL:	80000 80000 80000 80000	MS N62	IST N62	NTR N62	0N N62 N62	TIO N62 N62	N62 N62
F	AAA	100	400802 140080	TER 34	NGR 755 75 76	STE 21	ار 183	ဥ္တင္ဆ	UCTI 646 080	24 24 24	H 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		NA NA	X 777 777 80 80 80	MPU 07	A 0 0 0	SY 46	84	RAL 32	A 40	NTE 37 40	ARC 10
<b>GEO</b>	ıer m	TEN	2222 2222 8888 8222 8222 8222 8222 822	00 101	S1444 474 4444 1444	WER 474	SCH 474	ENE	0NS 474 474	U 11 474 474	ESE/474
	<b>4</b> 8	COMT	Föggög	F. F.	2222E	EPOW	MAN C2	R GE	27.73	027 027 027 027	<b>6</b> € 6
111	MON.	1 29	122200	CI 07	N 1222	ULSE 11	VII 11	960	17T	0SS 10 10	04 -
S	w>0	22	<b>€</b> 44444	A 2	E0000	22	34	<b>8</b> 2 (4)	2 2 E	800	2 2

1,166		4	40	28788 28788	173	35	51	26	40	57	2,677	2,462	160	
PAGE	B7 AMOUNT (\$000)													
- ; 4	3 T E	5	ഗ	សលលលល	ĸ	ĸ	ო	ហ	Ŋ	ស	Ŋ	ഗ	ស	
1 6	DDDDDDD 12 ABBCCC	000	000	00000	000	000	000	000	000	000	000	000	000	
- ; 4	0	. 7	8		8	8	7	8	8	8	8	~	~	
•	_ 6     0	1.5	1 5	unnen N	1 2	1 5	4	1 2	1 5	1 5	4	4		
- 1	<b>△</b> ∞	100	00	9	90	06	06	06	06	00	06	90	106	
1	0 0	7	7	ุนทุกทุก -	2	- 2	2 2	1 2	2 2	7 7	1 2	2 2	7 7	
	2 2	_	=		~	ю П	-	-	-	-	7	-	- -	
•	<b>△</b> ◀		98	9	9 8	98	0 4	98	98	96	98	90	98	
		582	582 1	8 8 7 1 1 1 1	582 1	582 5 1	582 1	582	582	582	582	582	582 1	
- 1	0 -	~	ο,	20000	~	~	. 8	6	. 6	۰,	- 7	. 4		
	Ū⊣O:	32	82	4	116	379	80	83	151	80	09,	8 1	930	
- 1		22	423 D	*	72 K	963	9604808 2 K	.0069 2 B	359	572 D	537 A	44 X	415	
- 1	_	306	522 2 2	0696:	392 2 2	835	296 22	310	05	411	2 2	753	0676	
		, T	9,		H,	o'h	05	J.	J 02	9,	9,	٦,	ō,	
	ပ က	i (6)	<b>8</b> 7	00000	<b>6</b> 5	<b>8</b> 7	<b>8</b>	e T	8 70	e ~	e	<b>6</b>	<b>6</b> 0	
FY87	S 4		rni	1002011	ŗ'n	r i	rni	rni	102	rní	rni	rai	702	
<b>L</b> ! (	0 4	ifo 2	ifo 2		ifo 2	ifo 2	if0 2	ifo 2	ifo 20	ifo 2	i fo 1	ifo 2	2 T T T	
<b>~</b> +	υ ₀	Cal	Cal	C a 1	Cal	Cal	Cal	Cal	Cal	Ca 1	Cal	Cal	Cal	
<b>.</b>	ပ က်		77	๛๛๛๛	3 T	3 1	ე <u>4</u>	3 1	0	- <del>-</del>		-	-	
- 1	20 CO	2	2	00000	8	~	6	2	2	2 D	2 3	2 3	2 D	
∞ ı	<b>0</b> -0	7	8	00000	8	8	8	8	8	8	8	8	8	
⊢ +	ကားတပ ကားဆပ	0 2	0 2	00000	0 2	0 2	0 2	0 2	0 2	0 2	0 2	0 2	0	
۲٥	စ္တဆင္ဆ	000	900	0000 0000 04 04 04 04 04 04	900	900	000	000	000	900	900	80	000	
SQ	0 & 0 i	. =	neme C2	801 801 801 7 1€	nem C9E	nem C2	nem C2	neme C9E	nem C2	nem C2	2 E	nem C2	C2	
W	3888 888 3888 888 388 888	96	<b>9</b> 0	<b>9</b> ∞∞∞∞∞⊢	, o	<b>9</b> 0	26	š o	Huen 119 C	40	e C	9 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ခ်ိတ ခ်ိတ	
¥ : 0	888 888 888	- 4	t H R21	R T T T T T T T T T T T T T T T T T T T	t H 635	t H R21	t H Z24	t H 701	₩2	t Hu R119	t H Y15	<b>₹</b> 1	# H H K 2 1	
RAC		30.	- 6	Por 02 05 01 27 31 0NT	Po r 12 (	Po r 14	, O CD	Po r 28 r	<u> </u>	Por	Por	31	P 040	
CONTRACT	33	60	70407	00000	05	07	6092	08	70602	12	05	80	07	
	1	, eo	87	88888	87	87	8	87	87	98	87	87	87	
PR IME	111111111111111111111111111111111111111	!	NG 97	∞ ∞ ∞ ∞ <b>∞</b>	7	4	တ	တ	46	νo		9	on .	
R ! !	888 111	RING CORP N6247485C4963	a c	0005 0005 005 005	C0307	305	36		Δ. –	34 34	8 S 4 1	INC 5706	7	
9	111	85. 5. 5.	TNG 86C7	88888 850000 8500000	RP 87C	FECHNOLOGY N6247487C3	86C7	87C07	COR 84C3	OCIA. 86C0	CONT 83C2	8 5 C	85C47	
IST	388	CO 74	1748	#WWWWW	CORP 12387	VOL.	74	23	ERNATIONAL 399 N624748	ഗട	74	014	4748	
	111 111	NG 624	S C N624	000011 000111 000111	ICS NOO1	CHN 624	INC N624	001	101	1 & AS	ICA   624	RUCT N624	INC N624	
SH	<b>∀</b> 7	ER 2	•8 ∕	M 0074	٦ 8 ع	· o	Z Z	S A N	A S		CHAN 91 N	-	۷ <i>۲</i>	
AP	2222	INEER E032	258	7088 7108 717 723	0613 0923	8.7	ING E171	110		AMES 0677	MEC. 299	CONS 5914	1 CE 5 8 9	
	<b>∢</b> m		S.A	M 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	74	MEMBI	44	RNATIONAL 01 1408 NO01	IN 4	<b>₽</b>	Zđ	H-4	& ₹	
30	33333	BIOE C247	247	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	MS & LA10	ON M	₹ 742	NTER	. <del></del> .	KE 247	NGT0 C247	0AS 247	SE 247	
	<b>XOZ</b>	176	Žυ	117668 11771	8 4	SI	ည် နှစ်	IN 2 L	ROYAI 2 C2	√2 Ω	WH &	F2	Z C	
- 1	N>0	120	STEA 2 07	200211	SYS.	TEN: 2 1;	THE 2	TSI 2 12	UNIE 2	2 AN 2	WAS 2 08	WES1	WES 12 2 12	
V)	·, > O	. 5/14	2714	ALIAIAIAIA	3714	r- (4	F- 64	-14	7(4	<i>&gt;</i> (4	\$ (4	20	** (A	

1,167	i	3337 7887	<b>78</b>	2044 2000 2000 2000 2000	73	419	20	53	165	2,516	63
PAGE	~ <u>5</u> 6									•	
	00 D E		ហ	ការការការការការការការការការការការការការក	ო	ო	ഗ	ოო	ო	ĸ	ĸ
	DDDDDD 12 ABBCCC		000	00000000	000	000	000	000	000	000	000
	0-0	/   	1 2	00000000	4 2	<b>4</b>	5	44	2	1 1	2 2
9	ص ص	0000	-	нананана	_	-	-		-	<b>-</b>	-
		90	90	9444444 0	700	90	106	100	06	06	06
	7	!	က	_ ผลผลผลผล	~	~~		00	- 71	7	7
	5 6	0000	-	00000000 HHHHHHHH	1 1	7	٦ ٦	77	1 2	1 1	1 2
	4	9	On	Ommanana	ΘN	04	0,-1	O4w	04	0,4	On
i		1 03 1 03 1 05	831 1	ო Юപപപപപപപ യ	831	831 1	831 1	831 1 1	831 1	831 1	831 1
•	-	i in	က်က	Ŋ	N.	Ŋ	ស្ម	S	S	ર્જે⊶	N.
	0 -0	2	0	4 00000000	1 2	0	6	77	0	-	1 2
i	0-0	100 4.4 170 4	82	4 ×	77	81	81	4	<b>4</b> 8	60	77
	,	12221 12221 12221	567 2 B	4000000 0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	911 2 A	706 2 K	256 2 B	2 2 X X X X	179 2 K	581 2 B	469
i		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	50 000000	233	2 2	2	4 2 2 0 3	76	5	079,
	ပ စ	02222	or C	4	٦ ₅	٥٦	o r	455	م	ິລ	۰ ص
	ပေ က	ं नन्नक <del>वें</del> । ब	<b>~</b> [~]	<b>,</b> <b>,</b>	<b>~</b> ¬	ત્ર [⊶]	<b>~</b> ←	<b>ल</b> → →	æ ~	ري م	<b>8</b> 2
¥87	4444	! ← ! E ! •	rni	r n i 102	rni	rni	rni	rai	rni	rni	rni 102
		0	ifo 2	<b>9</b>	Ç	Ç	40	<b>₽</b>	Ç	Ç	္ဝဝ
87	3 3	4XXXF   1   140000	ali 2	# 1000000000	41 14 1	<b>a</b> li 2	<b>a</b> li 2	ali 2	ali 2	ali 2	ali 2
٩		00000	ပို႕	Ö HAHHHHHH	ວິ	Ö	ت ت	ο̈ _π	$\ddot{\sigma}_{\pi}$	Ö	Ö
SE	മ⊸ന	1 1	5	ຑຑຎຑຆຒຎຑ	۵	က	⋖	ហហ	ო	•	ហ
•	<b>20</b> → 70	0000	ۍ د	Ouuuuuuuu	ວິ	ວິ	ວິ	000	ວິ	ۍ ^۲	ວິ
8	. BG = C	1 0000	a1 2 2	#00000000 100000000	a1 2 2	2 2	a1 2 2	22 22 22	2 2	al 22	2 2
			× 000	A0000000000000000000000000000000000000	Na.V.	× 000	Nav 000	×004	000 000	N 000	N 000
	. ∞ ∞ ∞		eme 9E (		e ae	eme 2	eme 1	2 00 2 00 1 TOT	ene 2	e ae	e lle
≂	; ca∞ ca	- EANAARY	<b>5</b> 0	= ENNNNNNNNN	<b>5</b> 0	<b>5</b> 0	<b>6</b> (2)	မ်ဳပ္ပင္လ	<b>6</b> 0	6 C. O.	<b>5</b> 0
AWA	≀ CO ∞ ≪	A0000E	070	41725555 1725557 172557 172557 172557 172557 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 17257 172	Hu 174	Hu 152	305	1090 1090 ACT	Hu 179	Hu 181	Hu 119
Ü	1	「たっつって味	<b>-</b> 2	5>>>>>	17 2	r _Z	te	122K	77		t er
04	333	000000 000000 000000	Po 116	0044 0072 0072 0072 0072 0072 0072 0072	Po 922	Po 018	Po 121	Po 203 831 CON	Po 930	Po 603	Po 223
0	33	7007	870	8888870888708887088870088700788870078887007	098	861	861	861	860	870	861
_	. BB - 1	1 1	w		w	ω.	•	~~	w	w	~
=	888 111	. 67-	85	777777	15	92	0	989	89	83 83	29
σ.	88 11	N N N N N N N N N N N N N N N N N N N	•	770000	73	4	840002	44	73	7.1 03	
ō	888 111	। <b>दददद</b>	8500	8888870 87000 10000	UR 86C	486C7	34C	28 8 8 8 6 0 8 8 6 0	96CI	JRA 37C	3500,
<b>)</b>	111	1 60 00 00 00	23(	<b>7</b> ~~~~~~~~	S	474	23	11 474 474	7 w	238	LTD 4678
Ľ	100 ⊶	0000	01	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	S IN	~ ~	HE NOO1:	ZNN	ROOF 11 N6247	COR 0012	<b>∞</b> ∨ 1
()	¦ <b>6</b> 0	<b>2</b> 0000	NON		rs z	9 <b>X</b>	<b>-</b>	TION N6 N6		ωz	FAR N6
•	AAA 222	ATI 6426 6427 726	A 1 18	11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	OR I 200	234	ANY 0169	302 387	NDS 341	NCE:	55-F
89	<b>4</b> ~	<b>6</b> 4444	POR 04	<b>*</b> 0000000	MOTO 4 E2	1L E2	PAR 0	E π π	LA E	CIE 11	LAS D1
w	33 A	1 2 7 7 7 7	COR 1101	X0000000 20000000 X0000000	_	CEC 474	COMP/	CON 474 474	1S 474	R S 106	bougi c2467
Ü	33 4	! 0 <b>4</b> 444			CAN C24	25		25 25 25	101	7 ا ادا	723
	YOZ	, X , X	MDAHL 04 L/	#000000000	A (0	NOL 06	EING 02 L/	LC0 06 12	ANNE	OMPUTI 09 L/	OOKE-
<b>)</b>	•	X0000	A A C	<u>X</u> Munuuuuuu Munuuuuu	AME 2 00	AR 2	80E	CA1	CHA 2 0	200	200

1,168	•		35	706	34	80	214	273 59 58	145	25	59	73	2,103	119
PAGE	B7 AMOUNT (\$000)												•	
	3 T E	က		ហ	ហ	ĸ		സസവ	ហ		ស	က	က	и
	DDDDDDD 12 ABBCCC	000		000	000	000		000 000 5 000 7	1 000		2 000	2 000	2 000	2 000
	0-0	4 2	0	1 2 1	152	1 2 2	0		1 5 1	0	1 5 3	4	4	
	0 8	06 1	90	2 1 1	2 1 1	2 1 3	90	22 06	1 1	90	2 1 2	2 1	2 1 2	2 1 2
	0 0	2 2	_	8	-	8		400	- -	0	: -	1 2	1	
	0 0 0 0 0 2 3 4 5	,	58310	58310 1 1 1	58310 3 1	58310 1 1 1	58310	58310 1 3 1 3 3 1	58310 1 1 2 1	58310	58310 2 1 2	58310	58310	5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
	0 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2	ω	رب ھ	7 2	1 2	က္	4 000	ლე 1	20	3 1	32 2	85 2	4 1
		60052 2 K	03806 2 B	934197 2 K	798907 2 D	91847 2 K	001368083 J 2 2 B	2 7 183 2 K 2 K	25528 1 N 1	3992 2 B	1918603 2 D	1717 2 K	2272 1 L	001317254 Y 2 2 B
	0 0 0	029 J 2	J 2 2	139 U 2	1447 J 2 2	102 J 2	J 2 L	380	008 U 1	045 J 2	004 J 2	087 J 2	021 J 1	v 2
_	ပြ	; ;	е; •	ia 2 l	ía 2	ia 1		, H = H	ia S	<b></b>	ia 2	nia 1	ia ₇	i a 1
F Y 8 7	CCCC		forn	forn	٠ -	٥ ت	Ē	Californi 1 2 2	forn	iforn 2	iforn 2	5	forn	iforn
87	C C 2	Calif	Cal: F2	Cali 2	calif	calif	Califo	Cali 1 2 2	Calif	Cal	Ca1	Calif	Calif. D 2	Cal
SEP	1	3 1	80	5 1	1 0	3 1	8	NNN HH4	8	₩ 80	e	ш н	3 2	5 2
98		72	1 C	1 C	1 C	1 C	1 C	200 200 200	11 C	11 C	11 C	11 C	1, C	2 2
20	888 888 CCC 9	Na V a 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Nava 000 2	Nava 000 2	Nava 000 2	Nava 000 2	Nava 000 2	• Na va 000 2 000 2 000 2 01AL	Nava 000 2	Nava 000 2	Nava 000 2	Nava 000 2	Nava 300 2	000 × 8
"	1 mmm	(4)	e a	e me	2 ae	3 3	e de 9 E	Ě	е те	e ae	eme 2	eme 2	neme C2 0	e =
AWARDS	10000	1 60	Huen 070 S	Huen 19 S		Huen 110 A	Huen 70 C	ENNNE	Huen (012 A	Sel	Heen 19 C	Huen 74 C	39 e	Huen 21 S
-	1888 888 4	ort 1	8 JO	4 R21	ort H	ort 1 41	2 JOZ	Port Hue 101 S201 125 S201 126 S201 CONTRACTO	£ ×	ort H	ort 7 R2	ort 2 Z1	ort 7 Y1	10 I
CONTRAC	33333	Port 160930 Z2	7021	Po 70304	Po 70827	6112	61113	6120 70822 7082 CO	70204	61001	P 707	6092	7061	7060
	'ao		∞ σ	••	80	•	7 8	00 00 00	••	87 86	•	00	•••	80
PRIME	B8888888888888888888888888888888888888	3 00	0 9 9	0296	ATED 7413	T INC 7067	582	7485 7485 7485	0249	57	1 0420	6867	4494	0271
7 OF	8888 1111	PLB 486C	CORPORATI SOOK86AGS5	PTS 387003	INCORPORA	PMENT 386C7	S COR 87AGS	CO 247486D74 247486D74 5247486D74	386D02	GSOOK 87 AGS	CT 2	NC 483C	10RS	38500
LIST	38881	CH &	SOOK	CONCE NOO12:	INCO 5247	QUI 238	SOOK	E CO 6247 6247 6247	TION NOO12:	SOOK	STRI 6247	CO I 6247	1 RAC	· · · · · · · · · · · · · · · · · · ·
HIC	AA BE	S ME	MENT	MGT CC	20 20	NTAL E	BUS 63 G	2002 2002 2002 2002 2003 2003	PORAT 069 N	~	L DI 54 N	N 66	<b>20</b> 00	* *
GEOGRAPHIC	A AAAA 3 2222	OWELLS MECH & PLBG CO.74 E012 N6247486C7370	20 I	ຕົ	NGINEE	3,7	ONAL	N 4 4 E E E E E E E E E E E E E E E E E	COR PC 2 706	N INC 1 005	CHOO1	STER.	4 4	
GEC	AAAA 33333	S HOW C2474	AL EG	ERIN	H ENG	ONT 238	NATIC LA101	C2474 C2474 C2474 C2474	ED C81	OMTEN LA 101	2 X S	P.A.	*	•
.11	S S S S S S S S S S S S S S S S S S S		IGITA 06 L	NGINE 06 L	NTECH 12 C	NTERC 03 G	NTERN 02 L	OREAN 06 0 12 0	OCKHE 06 L	20 80	QUITMA	•	•	





### MARKES COT 86 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 88 - SEP 27 FY87  ### MRS COT 80 C C C C C C C C C C C C D D D D D D D	4 N 4NNNGNFF8614	4 644444 966666	29	47044004NV 0044NN®DO®
9 8888 888 888 888 888 888 888 888 888	(000\$)			
### 888 888 88 8 8 8 1 1 1 1 1 1 1 1 1 1		លលលលលល	īV	ოოოოოოოო
## 888 ## 888 ## 8 ## 8 C C C CCC C C C	10 0 000000000000000	00000	000	00000000
### 888 ### 888 ### 8 ### 8 C C C C C C	1			
### 888 ### 88 ### 8 ### 6 C C C C C C C C C C C C D D D D D D D				
8888 888 888 8 8 8 8 8 6 C C C C C C C C	"; ю:юн юн <u>ю</u> нныныныныныныны		ω ⊶	Ø
### 888 888 888 888 8 8 8 8 8 8 8 8 8 8	10 0 0	000000		_ แนนแนนแนน
### SERIES BERS BERS BERS BERS CC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC			•	
### SERBE BER BER BER C C C CCC C C C C C C C C C D D D S S			-	
### STATE OF THE PROPERTY OF T	elma ma madadadadadadada	2000000	31	A Madadadada
3 AAAA BBB BBB B B B C C CCC C C C C C C	100 00 00		2	in .
AAAA BBB BB B B B C C CCC C C C C C C C			-	
## SERVING BERN BERN BERN CC CCCC CCCC CCCCCCCCCCCCCCCCCCCCCCC	337	60	~	<b>₹</b>
## SERRENGE BER BER BER C C CCC C C C C C C C C C C C C C C C	014X N 00000000000000000000000000000000000	<b>S</b>	E 80	0
## AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 6 7 4 1 4 5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	2 DEPENDENT PROPERTY OF 1 00 1 00 1 00 1 00 1 00 1 00 1 00 1	9	in.	6 8
0	7 0 4	Ö Ö	0	<b>о</b>
8 8888 888 88 8 8 8 6 C C C C C C C C C	ω¦ — α — ненененененене	<b>LLLLL</b>	<u>"</u> ~	
8 888 888 88 8 8 8 8 C C C C C S 8 8 8 8	44:0 CO E	#000000 #000000	Ę	ਜ਼ੌ ਵ
## ## ## ## ## ## ## ## ## ## ## ## ##	417 70 7	トレアファファ	0	
## ## ## ## ## ## ## ## ## ## ## ## ##	DODDODDODDODD DE DEID		11 2	<b>=</b>
# ## ## ## ## ## ## ## ## ## ## ## ## #		U	ပ	O
8 8888 888 8 88 8 88 8 88 8 88 8 88 8 88 8	· • ·		•	
## ## ## ## ## ## ## ## ## ## ## ## ##	101 0 0 0000000000000000000000000000000	пипипи	8	000000000
## ## ## ## ## ## ## ## ## ## ## ## ##		นูดผลผล	7	100000000
## ## ## ## ## ## ## ## ## ## ## ## ##	0   40	>	>	>
## ## ## ## ## ## ## ## ## ## ## ## ##	#U; ZO ZO ZO ZO ZO ZO ZO ZO ZO ZO ZO ZO ZO	Z0000004	<b>Z</b> 0	Z000000004
A		Ē OHHHHHH	Ē⊸	<b>€</b> 22222222222222
8888770	BBIEN EN ENNNNNNNNNNNNNNNNNN		•	9 4 4 9 9 9 9 9 9 9
	SCIES IN INTERPRETATIONS	COCCOCI	ŦŌ.	QUONNONNON E PONNONNON
	%O√≈\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>-</b> -	-	0211221 0211821 021888 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 03188 0
8	86111 86101 86111 86111 86111 86111 86111 87038 87038 87038 8704 8704 8705 8705 8706	610 701 705 703 C	705	77007 77003 77003 77003 77003 77003
K   M         L   X   X   X   X   X   X   X   X   X	1104 w		7	$\alpha$
1 1 1 8 0 MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	1:18 0 X0000000000000000000000000000000000	$\mathbf{v}$	7	8888888888
7 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Honoooo	Oω	X
- 10 11 NF	77. 7 000000000000000000000000000000000	M	ΨO	アアアアアアア
75000000000000000000000000000000000000	118 0 000000000000000000000000000000000	000000 000000 000000	20	555555 <b>255555</b> <b>25555</b>
JO H > PEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	HIE OZ HZZZZZZZZZZZZZZZZ	<b>⊢</b> 22222	~~	
FINAL TO SECURE	222 222 201 201 202 202 203 203 203 203 203 203 203 203	2000 2000 2000 2000 2000 2000 2000 200	INE 719	$\mathbf{r}$
014 W 144 RV NOOOOOOOOOOOOO	m   <b>X</b>	V 444444	Ž٢	→
लां दे लां 2प 00 द्विचेवववववववववववव - वववववव - वववववववववववववव	लं zच     ००	- 444444 - 444444	-	80000000000 <b>44444444</b>
1 1 1 1 M 2 M M M M M M M M M M M M M M	.ω. χ. κ. μ	4000000	w	W
1.201.100	ZF:00 W0 W00000000	\$000	X O	HOOOHHHHHH X

MARIOS OCT 86 - SEP 87 FV87  MARIOS OCT 86 - CCC C C C C C C C D D D D D D D D D D	1,170		8698 8038	26 175 50	₩ •••	42	69	67	91	75	က ကက	60 CB	∞ 4
### ### ### ### ### #### #### #### #####	PAGE	AMOUNT (\$000)											
### ### ### #### #####################	1	0-10		សស	-	ĸ	Ŋ	ស	ശര		សស	ഗ	'n
### ### ### #### #####################		DDDDD 12 ABBCC		000	000	000	000	•	000		00	000	000
### ### #### #########################					-	8	7	8	77			8	8
### ### ### ### ### ### ### ### ### ##			0000						-	0		_	
GEORAPHIC LIST OF RIME CONTRACT AMARDS OCT 86 - SEP 87 FFF  AAAA AAAA REBERSEREEREE BERSEE BERSEE BERSEE BERSEE C CCC C C C C C C D D D D D D D AAAAA AAAA REBERSEREEREEREE BERSE			ဖ	0	0	0	0	0	0	90	Ō	0	0
Accordance   Contract Awards	!		 										
GEORGAPHIC LIST OF PRIME CONTRACT AMARCT AMANGE SOT 86 - SEP 87 FYST  AAAAA RAA BERSERSES SERVES BERSERS BERSERS BERSER BERSER BERSER CONTRACTO	1		l	_	-								
ACCORDING NOTE   STORY   ACCORDING NOTE   SECURE   STORY   S	1	_	31	31	39	1 2	ტ ლ	<b>9</b> 6	1 1 4	64	<b>4</b>	တက	4
ALANA ALA RESERVESSESSESSESSESSESSESSESSESSESSESSESSESS	1	9		2 1	S	N.4	ស	N.	ស		တ	ĸ	S
Address	1		<i>L</i> :	8	0	0	7		0		on .	S	
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F787  AAAAA AAAA EBBEBBBBBBBBBBBBBBBBBBBBBBB	1		≅¤¤¤¤¤ *	⇔⊩™¤ **	8×	<b>~~ ∞</b>	75 D	588C K	751% *	32 B	∞** ~	ru.⊼ ∞	147 D
GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 86 - SEP 87 F787  AAAAA AAAA EBBEBBBBBBBBBBBBBBBBBBBBBBB		١	00000	9277	92	91	29	5509	1529	33	<b>6</b> 22	23	30
Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Address   Addr		1	10 7	O ^{DDD} 44.	•=4	0	0	ö,	0 0	0	0,5	~	0
Address	. !	)	1 45	aaa a	~	₩ .	<b>#5</b>	ه <del>-</del>	Ø	ત્હ	ra .	<b>~</b>	₩
Address	787	2000	: 5	Ē	ב	Ę	٤	er o	٤	ב	Ę	5	Ē
AGENTALIC LIST OF RIME CONTRACT ANARDS			1 40000 1 <del>4</del>	1 00 ±	.H.C	21.	21.	114	<del>-</del>	life	707 707	<u>.</u>	± 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEI  AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	87	ı	IQX X	Ö	ပ	O	ပ	[8]	O		ပ	ပ	C T
Address	SEF	3 - 6	. 00000   00000										
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 88  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	- 1	1	10	ပ									
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OF  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	∞	<b>ရ</b> တ	22222	2000					20		77	8	8
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  Adada Ada BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8	880	¥00004	<b>800044</b>	0	0	0	000	00-	•	00-	0	0
GEOGRAPHIC LIST OF PRIME CONTRACT AM  AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S	. ∞ ∞		E ⊢⊢	Lui 1		8		27 10	9 8	2	_	
GEOGRAPHIC LIST OF PRIME CONTRACT A  AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	~	. m∞m	1 500008		S	۰⋖	54 C	ä	0 0 0 ± 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	io S C	~ H (C) (C) <del> </del>	90	္ရိတ
GEOGRAPHIC LIST OF PRIME CONTRACT  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	⋖.	10004	1 20000	A01123	s 21	1 d	id 21	id 16	219 229 229 24C	s i d 7 10	S I d R 12 R AC	sid Y15	sid R21
GEOGRAPHIC LIST OF PRIME CONT  AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ş	33 /	N 200 1	224 7 26 1 28 1 30 1	7 6	٠ 9	Pre 13	Pre 12	Pre 06 24 0NT	Pre 11	Pre 30 29 ONT	Pre 27	٠ •
GEOGRAPHIC LIST OF PRIME  AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	Ž	388E	1 22000	C C C C C C C C C C C C C C C C C C C	04	=======================================	703	701	610 610 C	702	701 701 C	610	_
GEOGRAPHI AAAAA AAAA 33333 2222 1480RATORIE LE400 7010 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052			1 000000	888	60		80	80	~ ~	60	60 60		œ
GEOGRAPHI AAAAA AAAA 33333 2222 14101 0478 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 1	Z IME	888	0000	0010	-		47	00	6		œ	% 40	<b>4</b> 0
GEOGRAPHI AAAAA AAAA 33333 2222 14101 0478 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 1	ā	888	0000 0000 00000 00000	288	D00.	52	000	~	88	7	GNE C02 C02	NST C00	000
GEOGRAPHI AAAAA AAAA 33333 2222 14101 0478 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 14101 0681 1	ō ⊢	888 1111	4444 7444 7444	223	9871	086	587	28	∞ ∞	842	586 586 586	Ln.	1587
GEOGRAPHI AAAAA AAAA 33333 2222 1480RATORIE LE400 7010 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0480 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052 14101 0052	LIS	888 111	100000 100000 100000	00F 603 603	CWC	A 30	0	CAO	იგ⊁	C 00F	CAO	88	CAO
GEOGR GEOGRATA AAAAA A AAAAA A LAAAAA A LAAAAA A LAAAAA LAAAAA LAAAAA LAAAAA CAAAAAA CAAAAAA CAAAAAA CAAAAAAA CAAAAAAAA	<u>ာ</u>	88	100000	X 0 X X	TS DA	۵	< □		DOH	200	SLT DA DA	N Q	
GEOGR GEOGRAA AAAAA A AAAAA A LAAAAA A LAAAAA A LAAAAA LAAAAA LAAAAA CONSUL CAABAAA CAABAAA CAABAAA CAABAAA CAABAAA CAABAAA CAABAAAA CAABAAAAAAAAAA	PH	4AA	1 HON®O	580 H	TAN 053	IN OS	24	07	R 0010	₹8	2 2 2 2 2	EME 001	10VL
ZX CAA CA CA CA CA CA CA CA CA CA CA CA CA	388	A A.	1 K	9000 8000	SUL	0	00	NE O	ECT 0	шО	၁၀၀	A S	
	GE(	1 et 6	1004444	5400 5000	NOO!	م 10	X A05	A 0.5	EL A05 F01	OĒ	A05 A05 A05	₹S	0
TIEREIZOCOO ECOO BO TO TO ECO BOO DO ECO		•	1	~××	<u>ш</u> в	£×	μo	17.4 0.0	SOX	I GN	ပပပ	VER 1 C	212
	ST11	22 F	ZOOOO	#000	80	8 0	EL 0	¥0	π ₀ 0	ES		GRO	~○

NOVA 1 01

#000000000000 #800000000000

XEROX 1 06 K

WONG 1 05

1,172		3,781	<b>58</b>	17	00 00 W W	1100 1100 1400 1800 1800	194	104	3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0	4.0 G.RJ	N 80 R G9
PAGE	AMOUNT (\$000										
1 1 1	0 0 0 0 0 0 0 0		Ŋ	Ŋ	ហហ	លលលលល	ഗ	ß		<b></b> m	ທທ <b>Y</b>
	DDDDDDD 12 ABBCCC		000	000	000	00000	000	000		000	200AJA 000
	0-1-0	<u> </u>	8	1 1	77	00000	4	2		ლ <b>ო</b>	77
	0 40	1 0	7 2	-	7-T		<b>-</b>	-	00		
į	_	9	<b>છ</b> ⊶	90	<b>ഇ</b> പപ	g	<b>∞</b> ⊣	- φ	90	<b>∞</b>	9
			0%	0%	970	Ouuuuu	°2	20	0	977	040
	<b>۵</b> ه	:	-	-		-24	~	-		24	
į	ر م	0	-	-		ннннн	-	-	90		
9		112	1 4	46	430 1 1 1 1	<b>*</b>	44 3	14 1	444	44 3 1	4
	_ ''	58.0	590 1	593 1	59. 1	& & & &	594 1	5944	594	594	20014
	1 2	1 U 1	6,	٥,	.00	00000	~ ~	. ~	•		
ļ	828	4		4		32	8	4	<b>∞</b>	27	8 *
	1	321	3557	814 B	096251822   2 2 A   2 2 A   170 **	∞ α ⊼ α α α α ∞	4 X 6	203804 2 B	00714269	083919407 1 1 D 138 *	% 8 4 8 8 4
į	l	213	263	806	222	#5555 #555	8127 2 1	202	14	16	22 98 7 8 8 7 8 8 7
1	1	10	0432638 2 2 A	40	202		081 2	115 2	007	083 138	001 2 145
	ပ စာ		_~	٦.	o ⁿⁿ .	_ nunnn	م	_ P	J	_ Lhh_	_ 
	ပေ က		<b>4</b>	<b>4</b> ~	<b>*</b>	* RR	•	*	æ	*_ \c	# <del></del>
FY87	O 4	12	Z	i u	forní	forni	orni	'n.	ornia	102	Ē
Ľ,	S 4	0	٥	٥	٥	٥	وَ	وَ	<u>•</u>	00	وَ
	ပက	ia	Californi 1	<u> </u>	Cali	-100000	alif B 1	11.	Calif	1222	California 1 2
00	0 8	i d	5	Californi L	<b>5</b>	2	ပ	Californi 1	Ü	California 1 2 0102 1 2	2
SEP	3 - 6		3 1	3 1	€ <b>6</b>		3	3.1	ဖွ	80 00	mm TT
,	8→C		8	7	20	00000	8	~	00	00	22
ဖွ	!	2	8	8	20	20000	8	8	70	22	77
<b>∞</b>	മെ	5	22	8	a 22	00000	8	8	70	22	22
8	880 80 80 80 80 80 80 80 80 80 80 80 80	8	ŭ.	8	F0001	70000CO	<b>#</b> 0	<b>4</b> 00	10 V B 000 000 10 TAL	000 000 000 0TAL	000 000 TAL
	ထ∞ပ	; 0	00	8	forn 000 000 OTAL	• •	<b>&gt;</b> 0	<u> </u>	300b	\$ 00 T	1004 1010
SQ	888	18 A	A SO A	A5	COE COE	8 A A A A A A A A A A A A A A A A A A A	ord C2	ord A7	000 K		<b>⊢</b> 00 00
Ą	888 888 AA BBB	0	Ę,	•	ಿಂದ	2044646	ഗൃ	ပင္ဆ	9005	S 8 4 5	် လူလူမှာ လူလို့
	· m · ·		10 134	38	5250	A222220	121 21	950	8118	AC 122	A522
CT	1	1 0 1	и 1 19	3 50	4 / 8	64001/N E 011/N C 01/N	a 0. √	anc 0 7	anc 27 27 NTR	20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Ranc 204 6 121 6 30NTR
₹	333	140	22.2	923	332	#00#040 #00#040	₽°Ö	83.R	₹600 000	2000 000	030 017 000 000
8	33	70	61	70	20	70 70 70 70	61	021	700	870	870 870
	•	1 00	90	••	∞ ∞	00 00 00 00 00	00	60	00 00	00 00	60.00
3	i 👼 🗔		-	9		43000	••	0		Om	<b>60</b> 60
2	100 ⊶	1 (2)	က	31	61	84 30 30	01	126	<u>a.</u>	N 04	C00001
		. 60	0087D40	48700	22	703 703 703 700	87000	7002	COR 192 103	200 E	7C6 7C6
-	388	780	087	8	087	$()$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$	iO	C 0870	(A ##	02 00 00	<b>2</b> ∞∞ <b>4</b> 00
ISI	38888888 11111111	60087D05	40	16	400 800 800	N966000	NC ACWO	2 E	URING 3800F76 3800F94	E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OMP 060 A12
	11	TION 88 DLA	INC	N0016	<b>~</b>	LA 99 4 8	ACC	Ģ,	SSO SSO SSO	X00	515 PLA
ţIC	- H	S _O	NI S	z o	တ္ တစ	0 7 8 4 9 8 H	S I	ONS A N	2	2 LR	၁၉၉
9	1444 AAAA BE	ATI 788	೦೧	419	C 599	178 877 009 98 98	<u>8</u> 0	HH	0247 0244 0243	MC   1202 140	833 333 333
S .	1 × %	180	RA CO	o.mi	Z NR	EC TOSTI	S O	OLUT 3 11	X O O	~00	ပ္မဝဝ
Ö	AAA 333	80	~0	COR	<b>200</b>	1	2%	SO	00	333	EL 20
		100	SIE 060	AN PC1	040 040	######################################	CA O	AL LF1	OA1	SH F	AL TA2 012
-	EOZ	20 20 00	ω <del>-</del>	SCA 2	200	71-70-T	<b>2</b> →	ΙŢ	25 I	0 1 1	m 0 4
11	ESE	1 ×	₹°	<b>≻</b> "	¥o-	M 40000	₹°	16	X	2 10	<b>Z</b> 00
S	י א>ט	1 M4	F-4	ΞN	744	<b>8</b> 88888	റഹ	92	⊩we.	<b>⊩</b> nn	<b>⊕</b> ₩4

73		N.	<b>1</b> 0	<b>.</b>	=	18	07	20	∞ N	6	4400 	30-
-		. O		•	641	•	30		1,71	•	4401	(7)
PAGE	B7 AMOUNT (\$000)	 							7			
	3 T E	S.	ĸ	ហ	· <b>-</b>	w	សស		v-	ဟ	ហហហហ	'n
	DDDDDD 12 ABBCCC	000	000	000	000	000	000		000	000	0000	000
	0	8	8	8	8	8	90		<b>84</b>	8	<b>444</b>	8
	0 0	1 2	1 2	7 7	T =	<b>-</b>	77	0		-		1 1
	۵ 🕶	87	90	7	90	90	9077	90	977	90	9	90
1	0 0	7	7	- 7	2	- 2	777		~~ ~~	- 2	-4000	1 2
	2 2	-	4	-	8	-		0		-		-
	0 0 0 2 3 4	59444 1 1	59444 1 1	59444 1 1 1	59444 1 4	59444 5 1 1	59444 1 1 1 1	59444	59444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	59444 1 1	39451 11111111111111111111111111111111111	59451 1 1 1
	0 7	8	. 6	-	8		. 44	•,		8	aaaa	<b>3</b> ,−
	S = 8	96268	153400510 2 2 B	002038586 2 1 B	.9477 K	14250 B	6792 B B	009154659	008391203 1 1 1 N 1G 1 2 1 B 773 *	065011249 J 2 J B ,149 **	008066391 91 *	9833 N 1A
	C C C	04518 J 2 2	15340 J 2 2	00203 J 2 1	064819477 J 2 2 K	00918425C J 2 2 B	073766792 J 2 2 B J 2 2 B 271 **	00915	00838 J 1 1 J 2 1 , 773	06501 3 2 1 ,149	00800 XXXX XX 91	096098 J I I P
	ပ		9	<b>4</b>	4	<b>~</b>	<b>8</b> & &	_	٠	4 ,4	л п	20
FY87	CCCC	ornia	California 2	orni	ornia	orni	orai.	California	California 1 2 5 1 2 5	California 2	orni	California 2
87	ပက	alif	111	alif	Califo	3115	Califo	111	11.1 22	11.4	Calif	11.f
α.	C C	្រឹ	ပ်ဳ	្នឹ	, ,	C T	S TH	ပ်	, T	ပ္မွဳ	о П — — — — — — — — — — — — — — — — — — —	္မွဳ
SE	<b>6</b> 2 → €	<u>်</u> က	ო	က	ω	ო	<b>@ @</b>	ဖ	ო∢	က	ပပသားက	ဗ
-	0 T B	7	7	8	8	8	99	8	99	8	0000	8
8	<b>B</b> 6	2 2	2 2	2 2	2 2	2 2	77 77	2 2	77 77	2	_0000 _0000	_0 _0
0	<b>8</b> 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	000	000 000	ova GDR	000	400a 000 TOTAL	erdova 9E 000	dova 000 TOTAL	rdova 9 000 TOTAL	amonga 000 000 000 000 TOTAL	amonga AFU
ROS	888	1 <b>-</b> 0	COE	ord A7	ord A7	ord A7	A A A T	Cord	A A 7 4	00.7 7 7	>4444×	Cuca A7
¥	0 & 4 0 & 4	3436 A	ancho C 4 6720	cho C 5821	cho C 5815	ncho C 5962	Rancho Cor 870131 7030 A7 870804 7030 A7 CONTRACTOR	ncho C 7110	1cho Cor 5960 A7 5960 A7 1RACTOR	cho Co 3416 BS CITY	C HO C HO C C HO C C HO C C HO C HO C H	Rancho C 870404 1430
RAC	33	460	~ ~	8 H	Rang 10211	Ran' 0910	78 a n 0 44 0 NT	<b>8</b> 0	78 30 30 0NT	78 a a 0 6		% e 4
	3333	8707	8707	8703	8702	8709	8701 8708 C	8709	870930 870123 CONTR	8611	870106 861223 861216 870116 CON1	8704
PRIME	BB888888888888888888888888888888888888	AIR TOOL PASADENA 0104 N0022187C0184	SYSTEMS 87C0053	78. 85.4	IRCUIT WORKS 328 DAAB0786CU020	1323	MARKETING INC DAHCO685C0020 DAHCO685C0020		0097 1751	1881	RIES INC F4160883D0055 F4160883D0055 F4160885D0153	0022
6	3886	NAD 27C	37S1	CORPORATION DLA90087C18	(S 36CL	3703	SSCO	3657	F3063587C00 DLA90086C27	N0060087C08	20000	N0038385C002
ST	11	PA 2	26 26 26	<u>800</u>	00 7.5 00 7.5	<b>≥</b> 00	X 0 0	)F 7(	32	000	H 88 8 8	
L	111	. 50 00 00 00	046 046	LAS	PA AB	LAB	A A A A A A A A A A A A A A A A A A A	GS00F766	306 LA9	900	H4444	003
HIC	AA B	1 <b>4</b>	ELECTRONIC 0186 F04626		COI 8 D	<b>∑</b> <b>X</b> ∪	5,82 □00			တ	=	
Ž	AAAA 2222	AIR	ELE 018	OWAVE 1629	CIR 032	CORPORATION 3028 DLA90087C3	TWARE 0528 [ 0612 [	S CO 0228	C 0202 1151	7	NDUS1 0142 0128 0096 0166	0169
8	33	AL 17		0 KQ			SOF 6	ncT 2	Z	N 40	1-4	AST 01
_	33333	TRIAL QC417	TRI	MICRO 0900	ABO.	71CS 0900	MS EA2	PRODUCTS QA12 (	SB07 0900	FOOL INC MA104 40	######################################	y∧ U≯1
	EQZ 1	INDUS	INDUSTRIAL 3 10 QA12	80 08 0	SACRAMENTO 1 05 AB07	IGNE	/STEMS SOF1 06 EA26 11 EA26 (	12 (F	TELED)	H 0	003 112 112 113 113 113 113 113 113 113 11	DAILEY CAST 2 08 JAIOI
ST	N>0	N N	H C	A 4	SA(	SIC 4	SY3	1 <b>AE</b>	35.4	1R)	<b>8</b> 0000	DA:

POUR MISSISS MANION ANDERED FINITION PRINCIPLE PROFESSOR PRINCIPLE

•	1				
17		######################################	872	400000440 0-100000440	26
<b>–</b>			-		
PAGE	AMOUNT (\$000)	<b>1</b>			
1	DD D E	տասարան ան ա⊶անապան ա ան ագ.	ເດເດ	വവവ വവവവ	-
	DDDDD 12 ABBCC		000	0000 0000	000
:	0	ה הה הה משלח הר הרי הרי הרי הרי הרי הרי הרי הרי הרי		<i>ииии</i> иии	8
	0-0		44 44		
	0 %		944	<b>0</b> 44444 444	9
	0 ~	о С воиниеми и вериниеми и и во от того и и и и и и и и и и и и и и и и и и	929	onnnn nnn	20
	<b></b>	нананана на начана на на на	44	00000 HH0	8
	رم ص		44		
	0 4	ı,	121	460444 446 2	151
	3 3	0	594 1	चनिननन ननन 0 0	594 1
	0 7	HAMMAN HA HAMMAN H HA HA	90		. 6
	228		7	40 <b>4</b> 0	60
		NO TOTAL TO NONNON T TO TO TO TO TO TO TO TO TO TO TO TO T	<b>4</b> 88 €	NXXXXX BSX.	88. 00.
	ပ္က	IO HARAMA HA HAHAMA A HA HA	1 1 1	804000 040 30	2
	O ~		038 22 259	30000 0006	041
	ပဗ	בר הב ארייינים בר ברבריים בר ברבריים בר ברבריים בר ברבריים ברביים ברביים ברביים ברביים ברביים ברביים ברביים בר	<u>_</u> ,	_ המה המממם	م
Y87	Ŭ <b>₹</b>	i <b>E</b> Ŏ	rnia S	୍ଟାମ୍ମମ୍ମ ତ୍ରମ୍ମ ଶ ମ E L	rnía
<u> </u>	Ω 6		22 to	100001 000 \$	i fo
87		. <b>4</b> ∞∞∢ ∞∞ ∞∞ ∞	 	a Z Z B B B	a 1
<b>6</b> .	<b>0</b> ¬	,	о _{нн}	OHNHNH HNH	ິຸ
S	മപന	□★★○○388○○881○○1888○○181881	ကထာ	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	ო
ı	840	000000000000000000000000000000000000000	70	00000-000	7
88	9 40	$\cdot$ , and an an an an an an an an an an an an an	00	000000000 000000000	8
	8 8 C	WANADAN CONTROL OF CON	monga 000 2 000 2 0TAL	COAPAPANS AONTANTS COAPAPANS COATANTS COAPANS COATANTS COAPANS	Monga 0002
AR	8000	#	Cuca COE COE	CAPALICO SEPECTORS	Cuc A3
₹ :	1 00 00 ₹	E440040000000444000000444444	10 ho 66 80 66 80 TRACT	10000000000000000000000000000000000000	ncho 1285
Ž	<b>മ</b> െ സ	X0000000000000000000000000000000000000	2000 2000	K-0-1000-1000	27
Z	333	. 04000400000000000000000000	612 703 C	7007 7007 7007 7008 8007 7008	705
ပ	<b>60</b> m	1	60 60	00 00 00 00 00 00 00 00	90
LIST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	i	S INC LA40087C5184 LA40087C5184	CRAFT SUPPLR 0460687C0254 0460687C0516 0460687C0816 0460687C0819 0460687C0979 0960387C1078	0010487C2512
Ħ		, ° 00000000000000000000000000000000000	200	<b>Œ</b> ĿĿĿĿĿĿĿ <u>₩</u> ₩	8Z
GRAP	AAA 222	<b>2</b>	JCLEON 0952 1826	NAC 1005 1013 1013 1013 1000 1005 1005 1005	ORATI 4323
B	AAA.	COLUMN TO THE TOTAL TOTA	RAL NU 0400 0400	RN FHAD FHH022 FFH022 FFH022 FFH042 FFH042 FFH042	E CORP
-		W0   N   N   N   N   N   N   N   N   N	GENE 4 03 4 06	и К К С С С С С С С С С С С С С С С С С	KEENE 2 08

1,17		<b>⇔</b> R0 R0 ∞	W44/4/W4//W W49W/86N944	8	30 37 141	67	30	ധ ന സ ക	20	26
PAGE	AMOUNT (\$000)									
i	О О Оче М ч	ហហ	เกเกเกเก⊶่เกเกเกเกเก	ĸ	ហហហ	ហ	ĸ	សស	'n	ú
	249	88	0000000000	000	0000	000	000	000	000	
i	0-1-1	99	<b>000000</b> →000000	8	000	. 7	~	777	7	,
	040			1 2	444 000	1 1	1 1		7 3	,
i		60	gaaaaaaaaaa	ω ⊶	9	9	<b>∞</b> ⊣	g	9-	9-
:	0 ~	000	nnnnnnnnnnn	۵4	0000	°0	°-,	044	0%	۰,
i	0 0				<b>નનન</b> 	7 1	= 1		1 2	-
;	0 0				 	 	3 -	 	40	~
į	<b>a</b> e	। स्ट्रान्त	S Tananananana	1	<b>4</b> 444	45 1	1.5	121	979	686
•	. —	N44	2 2	50	တ	50	က္ကက	5 8	Ś	S.
	۵	i	NNNNN-NNNN	~ ~	000	8	~ ~	000 000	7	-
•		60 *	8 11 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	484	837 *	382	203	<b>###</b>	95	98
į	, –	800	SZZZZZ ZZZWY	<b>∞</b> Ω	9 8 8 8	80	391 1 B	1 3 2 1 1 N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	179 2 K	721
•	) -	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 9 9 9 9 9 9 9 9	183 2 2	2564 22 1 22 1 08 1	2 <b>4</b> 2	0083 072	65 1 1 73	20 20	17
į		999	0	4,5	0,000	°5	٥٠,٥	ິລລ	11	٥,
ì	ပေဖ		e N44444NN44↔	<b>"</b> "	<b>4</b> ~ ~ ~ ~	*	<b>a</b> 24	۵ س	<b>4</b> 0	<b>«</b>
> i	0 4	뎔	rn 1 400	r i	Ę	rai	10.	- E	rní	rni
֝֟֝֝֝֓֞֜֝֝֓֓֓֓֓֓֓֓֓֓֓֓֡֜֜֓֓֓֡֡֜֜֡֓֓֓֓֡֜֜֡֓֡֓֡֡֡֡֡֡		10	14	Ç	<b>့</b>	ç	<b>°</b>	2	<u>e</u>	Ç
_ :	) _	122	14000000000000000000000000000000000000	<b>a</b> li 2	4 XX	ali 2	<b>a</b> li 2	ali G 2 2	<b>a</b> li 2	al i
∞ ;	1	224	Ö HAHAHAHAHA	$\ddot{o}_{\rightarrow}$	0 400	ت	٠ ٦	000	$\circ_{\dashv}$	ບຸ
SE	<b>_</b> — ∩	ოო	ოოოოოოოოოო	က	ကထားတာ	က	က	BO	က	•
• }	817	1 44	nnnnnnnnnn	8	000	7	2 2	900 900	2	
<b>∞</b> i	Ba − O	20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	000	2 2	7	900	7	•
5	. m ∞ ∪	1 66	ST NONNAAAAAOJ	8 8	60004 P00001	20 40	0.04 PC 0.04	A004	8	ş
0	880	E OOF		60		ê0	<b>€</b> 0	<b>,</b> 006	5	6
S	888	N TO	#444004004mF	CO E	# CO C C C C C C C C C C C C C C C C C C	COE	COE Y TE	alo Si Si Y T	S1	<b>~</b> i
MAH	:00∞∢ :m∞0	00F	00000000000000000000000000000000000000	ပ္ခ	2445	ပ္ခ	ooti	12 P	70	5
<b>∢</b> ¦	8884 8884	1560 A 1560 A 5330 C	84411144411 8465 8665 8665 8665 8665 8665 8665 8665	c ho 7 12	C PO AZ1 AZ1 RAC	с <del>р</del> о 663	cho 671 C	AC1 AC9 C	Mon R51	Bì
₹	. BO 6	ZANDI	Z0/310004078	an 7	acos×Z ⊢	8 0 4 4	# SO	Ran 16 24	8 0 8 0 7	Se d
=	ing co		00000000000000000000000000000000000000	07.1	093228 093220	05	60	04	0.5	:
8	333	1 1/	*************	87	80 80 80 7 L	87	87	804	87	
¥	888 111	1	MMMIN 55:555		000	ဖ	0		2	
~	1 88	. <b>4</b>	14477%907/09 67%67047669 88%7709%900	124	010	01	91	44	80	z
L	11	1 22	00000000000000000000000000000000000000	87C0	000 000 000	7007	702	500	S 7C0	TIO
_	1 88	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0		ပ္ဆင္ဆ	80	4 4 ∞ ∞	ပို့စ	<b>A</b>
H	11	A50	04444111146 8000000000 800000000000000	2 180	CA3	S I 886	DLA40	000 001 001	CAO	OR PO
ပ	100 -		SEE E E E E E E E E E E E E E E E E E E	H H	A A A	ZE X	7	SEC	AIT	8
I	· <b>«</b> ~	110 885 485	H008000480 N0840100480	94.	873 4	9× 8×	13	1E 11	78	ic
ĭ	₹ 52	. 202 208 :	00000000000000000000000000000000000000	ATE:	၌	E S	NC 42	STR 06 15	LER	CIF
ō	33	\$ 00 0	700044000000	0C1/ 27	[⊥] ໑ ໑ ໑	₩0	то	28 28 28	1.5	¥.
	/ <b>∢</b> ෆ	COR 5002 0500	& D T T T T T T T T T T T T T T T T T T	SSO JA2	VCA3 ABBBB ABBBB ABBBBB ABBBBBBBBBBBBBBBB	ST TA3	YNE 040	E BIN	X O	YE
_	TOZ	¦ ₩a¬	5 0 0 0 0 0 0 0 0 0 0 0 0	< _	00	₽.	ED 2	<b>4</b>	∑∞	Ä
Z	1 er er	. 36.4 . 30.4 . 30.4	#00004404040	8EB 3_1	SEC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SOL 2 0	7EL 4 1	400 110	HAR	BUC

AND SOURCE SEASON SERVICES TO SERVICE TO SERVICE SERVICES

92		<b>.</b>	೧ <b>೦೦</b> ಬ <b>ಿ</b> 4 ∞ & &	๛๛๛๛๛๛๛๛		<b>o</b>	m	O)	er_
1,1			4000000000	~400 ***********************************	15	ស	73	36	ωœ
PAGE	7 CNT 000)								
,	00 D E	'n	លល់ល់ល់ល់ល់ល	លហេចបាលបាលបាល	'n	s	ហ	ហ	ហហ
	DDDDD1 12 ABBC	8	000000000	000000000	000	000	000	000	000
		1 7	NNNNNNNNN	0000000000	8	7	-	-	40
	0-0	7 1	000000000		7 2	7 2	1 2	2	
	æ	φ=	7777777	77777777	9.⊣	9 →	9∺	φ <del>-</del>	9-1-1
	0 ~	20,	nnnnnnnn	nnnnnnnnn	0 %	0 2	٥_	٥2	044
	<b>a</b> •	-	$\alpha\alpha$	HNHHHHHHH			-	-	
	ر د ت	; →	ныныныны	нанананан		7	-		
	Q 4	120	00000000000000000000000000000000000000	0	120	120 1.4	162	2962	962 1 1 1 1
	! 🗆 💠	599	84444444	0 0 10 10 10 10 10 10 10 10 10 10 10 10	599 1	599 1	599 1 1	599 1	2644 11
	<u> </u>	8	ดดดดดดดดด		7	0		~	
	818		71	21 1A	00	77	75	82	93
	!	9.80	WXX <b>4</b> XXXXX <b>*</b>	<b>∠</b> @⊼@∑®®®®®©.*	4 A	* 88	410	97	* 887
	ပ ∞	877	20000000000	° 2000000000000000000000000000000000000	598 2	275 2 9	313	762	833 0 0
	0 ~		ง พูนนนนนนนนน <del>ส</del> ุ	อักนกนกนกนกผู้	256	852 850	90	90	00241
	ပေဖ		נומממממממ		*	¥	, <b>1</b> 3	ັລ	
_	Ω 4	•			ia 1	ia L	ia 2	1.8 0.5	 
×	0 4	[ [	<b>E</b>	Ę	5	E	Ę	E9	Ë
1	ι Ω 4	i	<b>0</b> 	40100000000 •	i fo	ن 1	ifo 2	ifo 2 1	i f o 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
87	t <u></u>	. Te	d	4 B	<b>a</b> 1	a 1	a l	al 4	L e
Q.		¦°-	O	ONHAHAHAA	٠ <u>-</u>	٥ ₋	ပို	٥ _٧	044
S	<b>1 20</b> → 10	<u>i</u> m	<b>ოოოოოოოოო</b>	ოოოოცოოოო	က	က	က	ပ	ოო
ا دی	1 B B C C C C C C C C C C C C C C C C C	. 2	NNNNNNNNN	00000000000	2 2	2	2	7	00
8		2 2	$\alpha$		7	7	7	2	77 77
	0 8 B C C 8 B C C C 8 B C C C C C C C C C	8	40000000000000000000000000000000000000	ODO ODO ODO ODO ODO ODO ODO ODO ODO ODO	000	000 OTAL	000	000	000 01AL
ê	888	A7	81 81 81 81 81 77	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A8A	A8A TY TC	s A7	SI	S A1B C9E OR TC
T AW	8888 8888 8888	100	######################################	RAGO 2200 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ding 9130	9130 9130 CI	1and 7020	land AD92	1 and 6 1 4 0 6 1 4 0 8 1 4 0 8 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4 0 1 4
ož.	<b>വ</b> ന	20 05 07	000 200 200 200 100 100 100 100 100 100	02112088770088	30 d	Red 21	Red 04	Red 09	Red 28 07 0NT
Ž	333	702	88 88 88 86 12 87 10 12 88 7 10 12 88 7 10 12 C C C C C	88704 88704 88701 88701 88701 CC	8709	8709	8705	8709	8708 8707
至	11	IES 54	\$Q\$\$Q\$Q\$\$	730 730 744 74 74 74 74 74	31	17	NST 36	75	80 40
_	11	H	000000000	32822005462 3822005462	· · · ·	47	100	05	23
ō	: <del></del> :	11V 87C	00000000000000000000000000000000000000	20000000000000000000000000000000000000	100UCT	87D	RES 87C	85C	87C 87C
ST	11	1 Q 0	0000000000 77777777777	000000000000000000000000000000000000000	88	800	27		<b>6.4</b>
		. me	בנבבבבבב	RAAAA444 HAHAAAAH AAGGGAHAA WAGGAHAA	P. P. P. P. P. P. P. P. P. P. P. P. P. P	INC	TEM 000	IC DNA001	001 LA4
10	¦ 60 ~	Z O	200000000	20000rrrr00	₹ã	<b>⊢</b> □	Σ.Σ	_	20
RAP	AAA.	AEROS 1251	801480048004800480000000000000000000000	1ND 24433 24433 2553 2002 2002 423 8	TROLE 1579	LENN 1513	TAL S 1270	SES 1 0621	NC B382 3531
•	33 ₹	100	<del>&amp;</del>	0077000000 X	9 E	ច្ច	MEN 748	రం	1 <del>4</del> 0
g	ເ≪ ຕຸ	ATE 090	10000000 7777 700000000	Q	RS 060	SON 060	P 27	11 203	YNE PC1 040
-	IOZ	185	H C 4 C 8 8 6 1 1 1 1	X 2	Z 2	N 2	₩ ₩	2	0 2 ED
ST1	<u> </u>	ASS A 0	Ω44444444 Ε00400444	1444466644 54044044000	POR 1	ROB 4 1	EN 2	MER 1	7EL 2 1 4 1

ARCONO PROCESSOR CONTRACTOR CONTRACTOR SUBSECTION OF THE SUBSECTIO

SANA TORGONOM PROMATA KANAMAN BOOMERS 1999-1995 BUSANAS

STATES ASSESSED ASSESSED

Treatment .

11	}		••	on	<b>o</b> s	မာက	, 000	<b>00</b>	īυ	က	27
1,1		<b>60</b>	00	129 483 71	109	<b>~4</b>	31 2,18 2,90	82 270	7	87	902
PAGE	B7 AMOUNT (\$000)										
	3 T E	ın	ო	พ⊣ต์	ιΩ	ហហ	വവവ	សស	-	Ŋ	ເກເກ
	DDDDDDD 12 ABBCCC	000	000	000	000	000	0000	000	000	000	000
	6	7	7	440	8	00		74	<b>ન</b>	-	
	0-0		4	444 808	1 2	 	044 444	 	1 3	1 1	មក
	- ∞	90	90	23±66	90	g	96444	90	00	06	90
	0 -	~	~	000	٠ ا	00		777	2	<u>ີ</u> ຕ	20
	5 6	; <del>-</del> -	-	-22 	-				-	-	
	•	325	8	18	8	87 T	8 H H H	8 -	18	18	8 
		1 00 C	6001	6001 2 1 1	6001	6001 1 1	6001 1 1 1 1 1	6001 1 1 1 1	6001	000	600
	0 7	-	70	000	~	200			~	-	77
	828	, 56 *	2	\$ 25	99	88 88 8 *	188	009687930   1 1 N 1G   1 1 N 2A   352 *	310	408 6A	515
	ပြေ	808 A	235 A	05065 1 K	482 L	က် အအ ₍	009125535 1 1 N 1B 1 1 N 1B	%ZZ	.0928061 2 2 K	心ア	ത
	0 %	060 2 2 03	.030235 2 2 A	505 1 1 2 1 83 2	0018	2875; 2 1 1 2 2 1 19	091 1 1 48	096 1 1 1 1 52	2 2	00825	07798
	ပ်စ		T P	م در د	o _r	J 222	ىغ×∞. 6.	0 کی در	4	ິ₃	ွသည္မိ
_	ပြ	4-	•	*~~~	7		ູດທ <i>າ</i> ດ ສິດ	8 4 4	ia 2	ia S	22 <b>8</b> 20 2
FY87	0000	Ę		ra r	Ē	Ë	100	orni	Ë	Ë	0102 0102 0102
Œ	10 m	1 10	Californi 1	2222	Salifornia D 2	Jalíforni 2 2	2221 221	202±	iforni 2	California 2 A 2	*# C/ C/
87	0 8	140	Cal	Cali D 2 2 2	Ca 1	Cal	Cal AAHA	Cal B	Cal	Ca]	Cal
SEP	9-6		Ö	~~~ ~~~	3	ัสส ผส	000	88 48	5 1		00 44
,	8-12	7	7	200	04	20	000	20	2	7	77
8	8-0	8	8	000	8	99	000	00	2 2	2 2	77
Ç	00 ∞ ∩   00 0	0 2	0 2	0007	00 2	HA PA	222	KK기 22		8	882
	880 880 880 880	000 TOTAL	ch 000	ch 000 000 01AL	ach E 00	each 1A AH 1A AH TOTA	ch 000 000 01AL	C ACR ACR OTAL	د <del>ا</del> 900	#ch 00	each 1 000 2 1 000 2 TOTAL
AWARDS		TA7	Be a	Bea A7 A7 OR T	မီပ	8445	Be A A A A A A A A A A A A A A A A A A A	Bea AlA	Bea	o Be 3	0 Bea 4 SI 10R 1
	8888 AAAA	dland 6625 CI	dondo Z219	dondo AD92 AC62 AJ13 TRACT	dondo 3695	Jondo 1680 1680 TRACTC	dondo 1810 1810 1810 TRACT(	dondo 4320 4510 TRACT	dondo R219	dondo AC63	RAPE RAPE RAPE RAPE
₹	1 <b>23</b> (7)	380	20 20	25228 25228	Rec 201	330 330 509 508 70	N1000	Re 130 427 CON	316	20 20	Red 001 929 CONT
CONTR	3333	61	8611	8701 8704 8706 0	8612	8703 CG	8705 8610 8708 0	87078	870:	8707	861 870
PRIME	888		. 4	0	<b>ન</b>	۲-i0	ွှတ္တတ္	22	=	63	77
<u>a</u>		50870002	S INC	250 1897		071 115	00000	082 168	S INC DACW0987D001	406	.0301 .0301
P	111	370	38 86 96	888 7000 7000	411 87C	87C0 87C1	2500	87C 87C	87D	87C4	200 200 300 88
ST	1111	1508	100 109	~~~	20R/		SP. 10110	N 7 7	ပ္ခဋ္ဌ	N 904	703
ï	188	ïõ	A C A	ORP DAABIC DAABIC F19628	CORPORATION NOO12387COO	DAAJ DAAJ	S & SPA F047018 F047018	346 346	A C	ATION MDA9048	0 4 0 4
HIC			CONSTRUCTOR		N C N C		2375	32 F	ANTS	RA1	7 F F
¥	AAAA 2222	ATION 0072 F		10 011 024 044	PMEN 039	0 INC 1331 1930	SSI 0004 0009	DUS 016 025	LTA 005	CORPOR/	7000 000 010
GEOGRAPHI	· ·	POR	INE C	300 E	QUIP	) 2 3 6 6	Ξ	N N	USN 6		NEE 2
g	3333	COR HC52	-MARINE	AL R AB10 AB10 HV03	₩Œ	488	EED ZA01 ZA01 ZA01	Α Ω Ω Ω	CW09 005	60	NGI HC42
11	1		¥.⊘ C¥	H 4 8 0	2.4 2.4	USE 7 A 19 A	Ξ-400	40GR 17 F	36	THR 11 ZI	22 ^E
STI		36.	AQUA 5 02	3110	&Q	KR41	3330	MONOGE 3 04 1 3 07 1	5008	NOR 1	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

8 80201 - 8868501 - 5666501 - 5560001 - 80600

1,178		350	40	Credora         CHEATERONICENTESTESTESTES         ALL         O         LITIT         LITIT         RNR           000001441848884400000000000000000000000
la I	<b>F</b> C	:		00 m
PAGE	87 AMOUN (\$000			
1	DD D E	8	w	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	000	· •	000	
i	0		7	нинининининининининининининининининини
	0-0	! -	<b>-</b>	<u> </u>
	ရ ရ ရ			
	0 0	30.	2 1	
	!			
	2 (			
į	1	. ∞ ↔	∞ ⊶	***************************************
		1 2 -	1	
		၂ဝိုင္က	100	\( \text{\text{\$0000000044}} \)
	10 1	: →	•	
1			4	m <b>&lt;&lt;&lt;</b>
	i	92	24	4 000
	i	24.5	112	
	1	7	208	4
	i	_05 U_2	J 2	
	! ī	٦ .		
	!	146 T	.e.	
8	ıÖ 💠	Ē	Ē	
Ĺ		2	0	्राचननंननंन फ
_	ပြက	140	11. 2	<b>Наимания и помента и пом</b>
80	0 8	( es	(S)	(a) Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ
e i	O	~	~ ⊣	
Š	മ⊸ന	¦ O	က	$\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ\circ$
	<b>6</b> 47	5	7	
86	. – –	. 2	2	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
<u> </u>	மை		8	
8	8880	:50	ach BBSR	20000000000000000000000000000000000000
	888	Be A7	o Be	04440444000000000000000000004444444444
CT A	888 888 888	- E9	dond 531	04646464646464666666666666666666666666
<b>₩</b>	(i) (iii)	25 A	30 30	<b>X</b> -44-60000000000000000000000000000000000
Z	33		10	111000000000000000000000000000000000000
NOS	33	. 00	86	######################################
¥	ieo	! !		
E I	. <b>.</b>	25 62 62 63 63 63 63 63 63 63 63 63 63 63 63 63	13	000000014466641444444466666666666666666
٦	. 60	114	_	00000000000000000000000000000000000000
PO.	- 60	50 1	87CA	
. 1	11	08	00	
SI	11	000C	09	
	188 17	A	41	<b>~~~~~~~</b> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
110	<u> </u>	ပြ	႘ႌ	
	<b>(</b> ()	N 2	9.00 4.00	
⋖	AA 22	228	NI 0	00000000044400000000000000000000000000
80	<b>≪</b> €		וֹר בר	
GE	<b>∢</b> ∈	91	× 0	
	<b>₹</b> €	Y Y	<u>م</u> يد	NACACACACACACACACACACACACACACACACACACAC
11	YOZ	12 K	GER 01	30000001111000111100000000000000000000
-	1	; E	3.0	\$0000000000000000000000000000000000000
٠.				

STRUCTURE STORES STREET STATES STORES STORES STORES STORES STORES STORES STORES STORES STORES

<u>ĸĨĸĿĠĸĠĬĿĠĬĿĠŶĸĠĊĠŖĠŖĠŖĠŖĠŖĠĬĸĠ</u>

1.180		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	um oo
PAGE	200		
1	20 P E		กเกเก
,	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	1 0000000000000000000000000000000000000	200
	0		1
	0 0		145 144
	_ ∞	.   )   Филиминининининининининининининининининин	
	0 ^	$\cdot$   $\overline{}$	าตต
	5 6	1	
	0 4		។ភេព
	<u>م</u> ۳	10	
	0 0		444 504
	818		
i	ပော်	) 0   0   X	000
1	ပ ထ	$^{1.4}$	100
	0 0	10	700
	ပ	):	
87			
FΥ	-	libe ee ee ee ee	
_	ပြောက	$\sigma$	10101
			41414
Р 87	C C	ନ୍ତି ଓ ଓଡ଼ିଆ କଥା ବିଜ୍ଞାନ୍ତ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ ହେ	
بيا	)		
- SEP	B B C 2 3 1		223
SEP	3 T B		111 222 232 251
OCT 86 - SEP	888 1 1 1 CCC 9 0 2 3 1	8 B	00 2 2 2 3 1 00 2 2 2 3 1
RDS OCT 86 - SEP	388 888 1 1 1 1 888 888 CC 9 0 2 3 1	B B B B B B B B B B B B B B B B B B B	39E 000 2 2 2 3 1
CT AWARDS OCT 86 - SEP	BBBB BBB BB B B C S 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	ACCES AT 0000 22 22 2C C I B ADS 2 C SE C C A ACCES S AT 0000 22 22 2C C I B ADS 2 C SE C C A ACCES S AT 0000 22 22 2C C I B ACCES S AT 0000 22 22 2C C I B ADS 2 C SE C C C ACCES AT 0000 22 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 22 2C C I B ACCES AT 0000 2	AC62 C9E 000 2 2 2 3 1 R414 A7 000 2 2 2 5 1
CONTRACT AWARDS OCT 86 - SEP	8888 888 888 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1	Redondo Beach 70518 AC618 AC62 S1 61031 AD91 S1 70502 AD93 C9E 70502 AD93 C9E 70502 AD93 C9E 70502 AD93 C9E 70502 AD93 C9E 70502 AD93 C9E 70510 R425 C9E 70517 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC63 A7 70510 AC65 A7 70510 AC64 A7 70513 AC65 A7 70513 AC65 A7 70513 AC65 A7 70513 AC65 A7 70513 AC65 A7 70513 AC65 A7 70514 AC65 A7 70515 AC63 A7 70516 AC64 A7 70517 AC63 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC63 S1 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC63 S1 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC63 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 70518 AC65 A7 706	70930 AC62 C9E 000 2 2 2 3 1 61208 R414 A7 000 2 2 2 5 1
OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBB BBBB BBB BBB BB B B C           8888 888 888 1 1 1           11111111 333333 AAAA BBB CCC 9 0 2 3 1	Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colored   Colo	C1154 870930 AC62 C9E 000 2 2 2 3 1 6D0156 861208 R414 A7 000 2 2 2 5 1
IC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	N6226987C1154 870930 AC62 C9E 000 2 2 2 3 1 N6600186D0156 861208 R414 A7 000 2 2 2 5 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071 00071	1314 N6226987C1154 870930 AC62 C9E 000 2 2 2 3 1 0307 N6600186D0156 861208 R414 A7 000 2 2 2 5 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONTINE   CONT	PF161 1314 N6226987C1154 870930 AC62 C9E 000 2 2 2 3 1 WF134 0307 N6600186D0156 861208 R414 A7 000 2 2 2 5 1

1,181		アア 自ららららさまる	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100400400	<b>2000004∞0000</b> 000	0471 0478 0678 0678 0678 0678 0678 0678
PAGE	B7 AMOUNT (\$000)	8	44 44 NA		<b>⊣</b> ⋈⊣⋈⋒ ⋒⋈ <b>▼</b>	ਜ 10 ਜ
	D E 3 1	សសសសសសស⊶		เพพพพพพพพพ	าสสพพพพพสสสสส	พพ⊣⊣พพพพ
!	DDDDDDD 12 ABBCCC	. 000000000	000000000000000000000000000000000000000	00000000	000000000000	0000000
	0			10		
1	0-0		aaaaaaaaaaaa aaaaaaaaaaaaa	1-55	144444444444	
	_ ∞	<b>=</b>			нанананана	
1	0		<b>ოოოოოოოოოოო</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	9				<del> </del>	
	7 4	∞nnnnnnn			.0000000	
	<b>a</b> e	<del> </del>				
Ì	0 0	ত্ৰৰৰ্থৰ্থ		•======================================	2000000	000000000
1	0 -			lmaaaaaaa S	ımmammammam	eeeeeeee O O
	0-0	14 10	-	•		a
	ပြော	14000000000000000000000000000000000000				2 2 
1	0 6	· 호		10000 000		
	ပဖ	ິວລລລລລວກΣ	<b>ΣΣΣΗΣΣΣΣΣΣΣΣ</b> Η	***		ココガーしょれる
	() 4	· 45		^^^^^^ O	00000	0-0 0-00 44444400
80 }- In.	444	1 0 0		110	440000000000000000000000000000000000000	0004
24	3 0	ii		10000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
P 87	!		00000000000000000000000000000000000000			<b>44</b>
	0 8		ហ			<b>&amp;&amp;</b>
SEP	2 1 2 C C 3 1 2 C C		00000000000000000000000000000000000000	144444444 160000000000000000000000000000	1111 11111122222 120080000088 2202222222	
86 - SEP	B B B C C 1 1 1 2 3 1 2	20000000000000000000000000000000000000	00000000000000000000000000000000000000		1111 11111110000111 100000000000000000	**************************************
OCT 86 - SEP	888 BBBCC 888 1 1 1 CCC 9 0 2 3 1 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	90000000000000000000000000000000000000		1111 1111 1111111111111111111111111111	**************************************
RDS OCT 86 - SEP	888 888 1 1 1 1 8 8 C C C S 888 888 1 1 1 1 1 2 8 8 8 8 8 8 8 8 8 8	7 000 2 2 2 5 1 7 000 2 2 2 5 1 7 000 2 2 2 5 1 7 000 2 2 2 5 1 1 1 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 3 1 1 9 6 000 2 2 2 2 2 3 1 1 9 6 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11111 11111 111111 1111111111111111111	PHILLING  PAIL  PA
T AWARDS OCT 86 - SEP	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	A14 A7 000 2 2 2 5 1 414 A7 000 2 2 2 5 1 414 A7 000 2 2 2 5 1 414 A7 000 2 2 2 5 1 414 A7 000 2 2 2 5 1 414 A7 000 2 2 2 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	77 77 77 77 77 77 77 77 77 77 77 77 77	4425 A7 000 2 2 2 3 1 4 4 5 5 A7 000 2 2 2 2 3 1 4 5 5 A7 000 2 2 2 2 3 1 4 5 5 A7 000 2 2 2 2 5 1 4 5 5 5 A7 000 2 2 2 2 5 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	R823 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A2 8810 A	820 A2 000 2 2 2 B 2 A 820 A2 000 2 2 2 B 2 I 810 A2 000 2 2 2 B 2 I 820 A2 000 2 2 2 B 2 I 820 A2 000 2 2 2 B 2 I 833 A2 000 2 2 2 C I 836 A2 000 2 2 2 C I 836 A2 000 2 2 C I
ACT AWARDS OCT 86 - SEP	B BBBB BBB BBB B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2	Redondo Beach 29 R414 A7 000 2 2 2 5 1 02 R414 A7 000 2 2 2 5 1 02 R414 A7 000 2 2 2 5 1 07 R414 A7 000 2 2 2 5 1 01 R414 A7 000 2 2 2 5 1 30 AC62 S1 000 2 2 2 3 1 25 5895 A7 000 2 2 2 3 1	30 5895 A7 000 2 2 2 C 1 3 5895 A7 000 2 2 2 C 1 1 3 8599 A7 000 2 2 2 C 1 1 5 895 A7 000 2 2 2 C 1 1 5 895 A7 000 2 2 2 B 1 1 3 8302 A7 000 2 2 2 B 1 8 1 8 302 A7 000 2 2 2 B 1 8 1 8 302 A7 000 2 2 2 B 1 8 1 8 5895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 895 A7 000 2 2 2 C 1 1 8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24 5962 A7 000 2 2 2 3 1 2 3 4 2 5 4 5 5 5 5 1 2 3 1 3 4 4 5 5 5 5 5 1 3 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	23 AR96 A2 11 AR23 A2 12 1810 A2 13 1810 A2 10 1810 A2 10 1810 A2 10 1810 A2 10 1810 A2 10 1810 A2 10 1810 A2 11 1810 A2 12 AC25 A2 13 AC25 A2 14 AC25 A2 15 AC25 A2 16 1810 A2 17 AC25 A2 18 10 A2 18 10 A2 18 10 A2 19 10 A2 10 A2 10 A2 10 A2 10 A2 11 A2 12 A2 13 A2 14 A2 15 A2 16 A2 17 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18 A2 18	26 1820 A2 000 2 2 2 B 2 A 02 1820 A2 000 2 2 2 B 2 1 1810 A2 000 2 2 2 B 2 1 30 1820 A2 000 2 2 2 B 2 1 14 1820 A2 000 2 2 2 B 2 1 18 AR33 A2 000 2 2 2 A 2 A 15 AC36 A2 000 2 2 2 C 1 28 AC36 A2 000 2 2 C 1
TRACT AWARDS OCT 86 - SEP	BBBB BBBB BBB B B B C C 8 888 888 1 1 1 1 3333 AAAA BBB CCC 9 0 2 3 1 2	Redondo Beach 1229 R414 A7 000 2 2 2 5 1 0402 R414 A7 000 2 2 2 5 1 0402 R414 A7 000 2 2 2 5 1 0507 R414 A7 000 2 2 2 5 1 0901 R414 A7 000 2 2 2 5 1 0910 R414 A7 000 2 2 2 5 1 0930 AC62 S9 000 2 2 2 3 1 0925 A7 000 2 2 2 3 1	1030 5895 A7 000 2 2 C 1 1030 5895 A7 000 2 2 C 1 02113 5895 A7 000 2 2 2 C 1 0211 5895 A7 000 2 2 2 5 1 0211 5895 A7 000 2 2 2 B 1 0313 R302 A7 000 2 2 2 B 1 0731 R302 A7 000 2 2 2 B 1 0901 R302 A7 000 2 2 2 B 1 0903 R302 A7 000 2 2 2 B 1 0903 R302 A7 000 2 2 2 C 1 0918 5895 A7 000 2 2 2 C 1 0918 5895 A7 000 2 2 2 C 1 0918 A1C AAK 2 2 C 1	0924 5962 A7 000 2 2 3 1 1 0623 R425 A1C AAK 2 2 2 3 1 1 11 4 AC22 A2 000 2 2 2 5 1 1 11 4 AC22 A2 000 2 2 2 6 1 1 11 2 A2 000 2 2 2 C 1 1 11 2 A2 000 2 2 2 C 1 1 11 2 A2 000 2 2 2 C 1 1 11 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 1 2 A2 000 2 2 2 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1211 AR23 A2 000 2 2 2 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0126 1820 A2 000 2 2 2 B 2 A 0302 1820 A2 000 2 2 2 B 2 1 0302 1820 A2 000 2 2 2 B 2 1 0314 1820 A2 000 2 2 2 B 2 1 118 AR33 A2 000 2 2 2 C 1 1015 AC36 A2 000 2 2 2 C 1 1028 AC36 A2 000 2 2 2 C 1
TRACT AWARDS OCT 86 - SEP	BBBBB BBB BBB B B B C C 8 888 888 1 1 1 1 1 2 3 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	61229 R414 A7 000 2 2 2 5 1 70202 R414 A7 000 2 2 2 5 1 70402 R414 A7 000 2 2 2 5 1 70402 R414 A7 000 2 2 2 5 1 70507 R414 A7 000 2 2 2 5 1 70901 R414 A7 000 2 2 2 5 1 70930 AC62 S1 000 2 2 2 3 1 70925 AC63 C9E 000 2 2 2 3 1 61030 5 855 A7 000 2 2 2 3 1	030 5895 A7 000 2 2 2 C 1 13 5895 A7 000 2 2 2 C 1 1 13 5895 A7 000 2 2 2 C 1 2 11 5895 A7 000 2 2 2 C 1 2 11 5895 A7 000 2 2 2 5 1 2 3 1 3 8302 A7 000 2 2 2 8 1 2 3 1 3 8302 A7 000 2 2 2 8 1 4 3 1 3 8302 A7 000 2 2 2 8 1 3 1 3 8302 A7 000 2 2 2 8 1 3 1 3 8302 A7 000 2 2 2 C 1 3 1 4 4 A A A A A A A A A A A A A A A A A	70524 5952 A7 000 2 2 2 3 1 70523 R425 A1C AAK 2 2 2 5 1 1 70930 R425 A1C AAK 2 2 2 5 1 70930 R425 A2 000 2 2 2 5 1 70528 AC22 A2 000 2 2 2 C 1 70528 AC22 A2 000 2 2 2 C 1 70527 AC22 A2 000 2 2 2 C 1 70527 AC22 A2 000 2 2 2 C 1	61223 AR96 A2 000 2 2 2 A 1 61211 AR23 A2 000 2 2 2 B 1 70402 1810 A2 000 2 2 2 B 1 70402 1810 A2 000 2 2 2 B 2 1 70511 1810 A2 000 2 2 2 C 2 1 70516 1810 A2 000 2 2 2 C 2 1 70407 AC25 A2 000 2 2 2 B 1 70211 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 2 C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 2 C C 1 70605 AC25 A2 000 2 C C C 1 70605 AC25 A2 000 2 C C C C C C C C C C C C C C C C	70126 1820 A2 000 2 2 2 B 2 A 70302 1820 A2 000 2 2 2 B 2 1 70330 1820 A2 000 2 2 2 B 2 1 70314 1820 A2 000 2 2 2 B 2 1 70914 1820 A2 000 2 2 2 B 2 1 61118 AR33 A2 000 2 2 2 C 1 61015 AC36 A2 000 2 2 C 1 61028 AC36 A2 000 2 2 C 1
ME CONTRACT AWARDS OCT 86 - SEP	BB BBBBB BBB BBB B B B C C 8 888 888 1 1 1 1 3 1 2 1 1 2 2 1 2	861229 R414 A7 000 2 2 2 5 1 870202 R414 A7 000 2 2 2 5 1 870402 R414 A7 000 2 2 2 5 1 870402 R414 A7 000 2 2 2 5 1 870507 R414 A7 000 2 2 2 5 1 870901 R414 A7 000 2 2 2 5 1 870901 R414 A7 000 2 2 2 5 1 870930 AC62 S1 000 2 2 2 3 1 870925 AC63 C9E 000 2 2 2 3 1	861030 5895 A7 000 2 2 2 C 1 861030 5895 A7 000 2 2 2 C 1 870113 5895 A7 000 2 2 2 5 1 870211 5895 A7 000 2 2 2 5 1 870211 5895 A7 000 2 2 2 5 1 870313 R302 A7 000 2 2 2 B 1 870901 R302 A7 000 2 2 2 B 1 870901 R302 A7 000 2 2 2 B 1 870903 R302 A7 000 2 2 2 B 1 870904 A 5895 A7 000 2 2 2 C 1 870918 5895 A7 000 2 2 2 C 1 870918 5895 A7 000 2 2 2 C 1	870924 5952 A7 000 2 2 2 3 1 870924 870925 A1C AAK 2 2 2 5 1 8 1 870930 R425 A1C AAK 2 2 2 5 1 8 81111 AC22 A2 000 2 2 2 6 1 870528 AC22 A2 000 2 2 2 C 1 87057 AC22 A2 000 2 2 2 C 1 87057 AC22 A2 000 2 2 2 C 1	861223 AR96 A2 000 2 2 2 A 1 861211 AR23 A2 000 2 2 2 B 1 870401 1810 A2 000 2 2 2 B 1 870401 1810 A2 000 2 2 2 C 2 1 870611 1810 A2 000 2 2 2 C 2 1 870716 1810 A2 000 2 2 2 C 2 1 870211 AC25 A2 000 2 2 2 B 1 870211 AC25 A2 000 2 2 2 C 1 870605 AC25 A2 000 2 2 2 C 1 870605 AC25 A2 000 2 2 2 C 1 870605 AC25 A2 000 2 2 2 C 1 870613 AC25 A2 000 2 2 2 C 1	870126 1820 A2 000 2 2 2 B 2 A 870302 1820 A2 000 2 2 2 B 2 1 870330 1820 A2 000 2 2 2 B 2 1 870314 1820 A2 000 2 2 2 B 2 1 870914 1820 A2 000 2 2 2 B 2 1 861118 AR33 A2 000 2 2 2 A 2 A 861015 AC36 A2 000 2 2 C 1 861028 AC36 A2 000 2 2 C 1
IME CONTRACT AWARDS OCT 86 - SEP	BBBBB BBBBB BBB BBB B B B C C 8 888 888	Redondo Beach 156 861229 R414 A7 000 2 2 2 5 1 156 870202 R414 A7 000 2 2 2 5 1 156 870402 R414 A7 000 2 2 2 5 1 156 870507 R414 A7 000 2 2 2 5 1 156 870507 R414 A7 000 2 2 2 5 1 156 870901 R414 A7 000 2 2 2 5 1 450 870930 AC62 S1 000 2 2 2 3 1 851030 5895 A7 000 2 2 2 3 1	003 861030 5895 A7 000 2 2 C 1 003 861030 5895 A7 000 2 2 2 C 1 003 870213 8599 A7 000 2 2 2 C 1 003 870211 5895 A7 000 2 2 2 5 1 003 870211 5895 A7 000 2 2 2 5 1 003 870313 R302 A7 000 2 2 2 B 1 003 870901 R302 A7 000 2 2 2 B 1 003 870901 R302 A7 000 2 2 2 B 1 003 870903 R302 A7 000 2 2 2 B 1 003 870904 5895 A7 000 2 2 2 C 1 870914 A A A A A A A A A A A A A A A A A A A	955 870924 5962 A7 000 2 2 3 1 1 044 870928 R425 A1C AAK 2 2 2 3 1 044 870930 R425 A1C AAK 2 2 2 5 1 027 870414 AC22 A2 000 2 2 2 5 1 027 870528 AC22 A2 000 2 2 2 6 1 027 870528 AC22 A2 000 2 2 2 C 1 87027 AC22 A2 000 2 2 2 C 1 05112 AC22 A2 000 2 2 2 C 1 05112 AC22 A2 000 2 2 2 C 1	450 861223 AR96 A2 000 2 2 2 A 1 450 861211 AR23 A2 000 2 2 2 B 1 6 1 4 870513 1810 A2 000 2 2 2 B 1 6 1 4 870402 1810 A2 000 2 2 2 C 2 1 6 1 4 870716 1810 A2 000 2 2 2 C 2 1 6 1 4 870716 1810 A2 000 2 2 2 C 2 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1	035 870126 1820 A2 000 2 2 2 B 2 A 035 870302 1820 A2 000 2 2 2 B 2 1 035 870330 1810 A2 000 2 2 2 B 2 1 035 870330 1820 A2 000 2 2 2 D 2 1 035 870914 1820 A2 000 2 2 2 B 2 1 044 861118 AR33 A2 000 2 2 2 C 1 052 861015 AC36 A2 000 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP	BBBB BBBBB BBB BBB B B B C C 8888 888 88	D0156 861229 R414 A7 000 2 2 5 1 D0156 870202 R414 A7 000 2 2 2 5 1 D0156 870402 R414 A7 000 2 2 2 5 1 D0156 870402 R414 A7 000 2 2 2 5 1 D0156 870507 R414 A7 000 2 2 2 5 1 D0156 870901 R414 A7 000 2 2 2 5 1 C0450 870930 AC62 S1 000 2 2 2 3 1 C4553 861030 5895 A7 000 2 2 2 3 1	D0003 861030 5895 A7 000 2 2 2 C 1 2 00003 861030 5895 A7 000 2 2 2 C 1 2 00003 870113 R599 A7 000 2 2 2 C 1 2 00003 870211 5895 A7 000 2 2 2 5 1 2 00003 870211 5895 A7 000 2 2 2 B 1 2 00003 870731 R302 A7 000 2 2 2 B 1 2 00003 870901 R302 A7 000 2 2 2 B 1 00003 870903 R302 A7 000 2 2 2 B 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 000 2 2 2 C 1 00003 870918 5895 A7 00003 870918 670003 870918 67000 2 2 2 C 1 00003 870918 67000 2 2 2 C 1 00003 870918 67000 2 2 C 1 000003 870918 67000 2 2 2 C 1 000003 87000 2 2 C 1 000003 87000 2 2 C 1 00000 2 2 2 C 1 000000	C1055 870924 5962 A7 000 2 2 2 3 1 20044 870924 8425 A1C AAK 2 2 2 3 1 20044 870930 R425 A1C AAK 2 2 2 5 1 20044 870930 R425 A2 000 2 2 2 5 1 20051 870528 AC 2 A2 000 2 2 2 C 1 20051 87057 AC 2 A2 000 2 2 2 C 1 20051 87057 AC 2 A2 000 2 2 2 C 1	C0450 861223 AR96 A2 000 2 2 2 A 1 C0450 861211 AR23 A2 000 2 2 2 B 1 C0014 870513 1810 A2 000 2 2 2 B 1 C0014 870513 1810 A2 000 2 2 2 C 2 1 C0014 870516 1810 A2 000 2 2 2 C 2 1 C0040 870516 1810 A2 000 2 2 2 C 2 1 C0040 870407 AC25 A2 000 2 2 2 C 1 C0007 870211 AC25 A2 000 2 2 2 C 1 C0007 870503 AC25 A2 000 2 2 2 C 1 C0007 870603 AC25 A2 000 2 2 2 C 1 C0007 870603 AC25 A2 000 2 2 2 C 1 C0007 870603 AC25 A2 000 2 2 2 C 1 C0007 870603 AC25 A2 000 2 2 2 C 1	C0035 870126 1820 A2 000 2 2 2 B 2 A C0035 870302 1820 A2 000 2 2 2 B 2 1 C0035 870330 1820 A2 000 2 2 2 B 2 1 C0035 870330 1820 A2 000 2 2 2 D 2 1 C0035 870914 1820 A2 000 2 2 2 B 2 1 C0044 861118 AR33 A2 000 2 2 2 C 1 C0052 861015 AC36 A2 000 2 2 C 1 C0052 861028 AC36 A2 000 2 2 C 1
T OF PRIME CONTRACT AWARDS OCT 86 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	186D0156 861229 R414 A7 000 2 2 2 5 1 186D0156 870202 R414 A7 000 2 2 2 5 1 186D0156 870402 R414 A7 000 2 2 2 5 1 186D0156 870402 R414 A7 000 2 2 2 5 1 186D0156 870507 R414 A7 000 2 2 2 5 1 186D0156 870901 R414 A7 000 2 2 2 5 1 187C0450 870930 AC62 S1 000 2 2 2 3 1 8870903 861030 5895 A7 000 2 2 2 3 1	085D0003 861030 5895 A7 000 2 2 2 C 1 085D0003 870213 5895 A7 000 2 2 2 C 1 085D0003 870213 5895 A7 000 2 2 2 C 1 085D0003 870213 78599 A7 000 2 2 2 5 1 085D0003 870211 5895 A7 000 2 2 2 8 1 085D0003 870313 78302 A7 000 2 2 2 8 1 085D0003 870901 78302 A7 000 2 2 2 8 1 085D0003 870901 78302 A7 000 2 2 2 8 1 085D0003 870903 78302 A7 000 2 2 2 C 1 085D0003 870918 5895 A7 000 2 2 2 C 1 085D0003 870918 5895 A7 000 2 2 2 C 1 085D0003 870918 5895 A7 000 2 2 2 C 1 085D0003 870918 5895 A7 000 2 2 2 C 1 085D0003 870924 5895 A7 000 2 2 2 C 1	887C1055 870924 5962 A7 000 2 2 3 1 1 8700044 870930 R425 A1C AAK 2 2 2 5 1 1 88700044 870930 R425 A2 A2 000 2 2 2 5 1 1 8500027 870414 AC22 A2 000 2 2 2 B 1 18500027 870518 AC22 A2 000 2 2 2 B 1 18500051 870528 A2 000 2 2 2 C 1 18600061 870528 A2 000 2 2 C 1 18600061 870528 A2 000 2 2 2 C 1	174C0450 861223 AR96 A2 000 2 2 2 A 1 1 1 4 2 CO 450 861211 AR23 A2 000 2 2 2 A 1 1 1 1 4 2 CO 450 861211 AR23 A2 000 2 2 2 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	182C0035 870126 1820 A2 000 2 2 2 B 2 A 182C0035 870302 1820 A2 000 2 2 2 B 2 1 182C0035 870302 1810 A2 000 2 2 2 B 2 1 182C0035 870330 1820 A2 000 2 2 2 B 2 1 182C0044 861118 AR33 A2 000 2 2 2 A 2 A 182C0052 861015 AC36 A2 000 2 2 2 C 1 182C0052 861015 AC36 A2 000 2 2 2 C 1
F PRIME CONTRACT AWARDS OCT 86 - SEP	BRBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC         1 1 1           111111111111111111111111111111111111	600186D0156 861229 R414 A7 000 2 2 5 1 600186D0156 870202 R414 A7 000 2 2 2 5 1 600186D0156 870402 R414 A7 000 2 2 2 5 1 600186D0156 870402 R414 A7 000 2 2 2 5 1 600186D0156 870507 R414 A7 000 2 2 2 5 1 600186D0156 870901 R414 A7 000 2 2 2 5 1 6001870450 870930 AC62 S1 000 2 2 2 3 1 600487C4553 861030 5895 A7 000 2 2 2 3 1 63085D003	163085D0003 861030 5895 A7 000 2 2 2 C 1 163085D0003 861030 5895 A7 000 2 2 2 C 1 163085D0003 870113 8599 A7 000 2 2 2 C 1 163085D0003 870213 8599 A7 000 2 2 2 5 1 163085D0003 870211 5895 A7 000 2 2 2 5 1 163085D0003 870313 R302 A7 000 2 2 2 B 1 163085D0003 870901 R302 A7 000 2 2 2 B 1 163085D0003 870901 R302 A7 000 2 2 2 B 1 163085D0003 870901 R302 A7 000 2 2 2 C 1 163085D0003 870903 R302 A7 000 2 2 2 C 1 163085D0003 870918 5895 A7 000 2 2 2 C 1 163085D0003 870918 5895 A7 000 2 2 2 C 1 163085D0003 870918 5895 A7 000 2 2 2 C 1 163085D0003 870918 5895 A7 000 2 2 2 C 1	460687C1055 870924 5962 A7 000 2 2 2 3 1 460687D0044 870623 R425 A1C AAK 2 2 2 5 1 46185C0024 870930 R425 A2 A1C AAK 2 2 2 5 1 461185C0027 861117 AC22 A2 000 2 2 2 6 1 461185C0027 870548 AC22 A2 000 2 2 2 C 1 461185C0061 861112 AC22 A2 000 2 2 2 C 1 461186C0061 87057 AC22 A2 000 2 2 2 C 1	470174C0450 861223 AR96 A2 000 2 2 2 A 1 470174C0450 861221 AR23 A2 000 2 2 2 B 1 470174C0450 861211 AR23 A2 000 2 2 2 B 1 470181C0014 870402 1810 A2 000 2 2 2 C 2 1 470181C0014 870511 1810 A2 000 2 2 2 C 2 1 470181C0040 870407 AC25 A2 000 2 2 2 C 2 1 470182C0007 861215 AC25 A2 000 2 2 2 C 1 470182C0007 870211 AC25 A2 000 2 2 2 C 1 470182C0007 870605 AC25 A2 000 2 2 2 C 1 470182C0007 870605 AC25 A2 000 2 2 2 C 1 470182C0007 870605 AC25 A2 000 2 2 2 C 1 470182C0007 870605 AC25 A2 000 2 2 2 C 1	470182C0035 870126 1820 A2 000 2 2 2 B 2 A 470182C0035 870302 1820 A2 000 2 2 2 B 2 1 A 70182C0035 870330 1820 A2 000 2 2 2 B 2 1 A 470182C0035 870330 1820 A2 000 2 2 2 B 2 1 A 470182C0044 861118 AR33 A2 000 2 2 2 A 2 A 470182C0052 861015 AC36 A2 000 2 2 2 C 1 A 470182C0052 861028 AC36 A2 000 2 2 2 C 1
C LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RESEBBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC   1111111111	6600186D0156       861229 R414 A7       000 2 2 5 1         6600186D0156       870202 R414 A7       000 2 2 5 1         6600186D0156       870402 R414 A7       000 2 2 5 1         6600186D0156       870402 R414 A7       000 2 2 5 1         6600186D0156       870507 R414 A7       000 2 2 5 1         6600186D0156       870507 R414 A7       000 2 2 5 1         66001870450       870901 R414 A7       000 2 2 5 1         66001870450       870930 AC62 C9E       000 2 2 2 3 1         6604870450       870925 A7       861030 5895 A7	63085D0003 861030 5895 A7 000 2 2 C 1 63085D0003 861030 5895 A7 000 2 2 C 1 63085D0003 870113 5895 A7 000 2 2 2 C 1 63085D0003 870213 R599 A7 000 2 2 2 5 1 63085D0003 870213 R302 A7 000 2 2 2 B 1 63085D0003 870313 R302 A7 000 2 2 2 B 1 63085D0003 870901 R302 A7 000 2 2 2 B 1 63085D0003 870901 R302 A7 000 2 2 2 B 1 63085D0003 870903 R302 A7 000 2 2 2 C 1 63085D0003 870904 5895 A7 000 2 2 2 C 1 63085D0003 870918 5895 A7 000 2 2 2 C 1 63085D00003 870918 A1 A A1 C AA A A A A A A A A A A A A A	0460687C1055 870924 5962 A7 000 2 2 3 1 0460687D0044 870623 R425 A1C AAK 2 2 2 3 1 0460687D0044 870930 R425 A1C AAK 2 2 2 5 1 0461185C0027 870414 AC22 A2 000 2 2 2 6 1 0461185C0027 870528 AC22 A2 000 2 2 2 C 1 0461185C0061 870572 AC22 A2 000 2 2 2 C 1 0461186C0061 870572 AC22 A2 000 2 2 2 C 1	0470174C0450 861223 AR96 A2 000 2 2 2 A 1 0470174C0450 861211 AR23 A2 000 2 2 2 A 1 0470181C0014 870513 1810 A2 000 2 2 2 B 1 0470181C0014 870513 1810 A2 000 2 2 2 C 2 1 0470181C0014 870511 1810 A2 000 2 2 2 C 2 1 0470181C0014 870511 1810 A2 000 2 2 2 C 2 1 0470181C0040 870407 AC25 A2 000 2 2 2 C 1 0470182C0007 870211 AC25 A2 000 2 2 2 C 1 0470182C0007 870214 AC25 A2 000 2 2 2 C 1 0470182C0007 870324 AC25 A2 000 2 2 2 C 1 0470182C0007 870313 AC25 A2 000 2 2 2 D 1	0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 0470182C0035 870302 1810 A2 000 2 2 2 B 2 1 0470182C0035 870330 1810 A2 000 2 2 2 B 2 1 0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 0470182C0044 861118 AR33 A2 000 2 2 2 C 1 0470182C0052 861015 AC36 A2 000 2 2 2 C 1
PHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 22 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	80 N6600186D0156 861229 R414 A7 000 2 2 5 1 64 N6600186D0156 870202 R414 A7 000 2 2 2 5 1 31 N6600186D0156 870202 R414 A7 000 2 2 2 5 1 1 N6600186D0156 870402 R414 A7 000 2 2 2 5 1 1 N6600186D0156 870507 R414 A7 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26 F0163085D0003 861030 5895 A7 000 2 2 C 1	34 F0460687C1055 870924 5962 A7 000 2 2 3 1 1 2 1 4 F0460687C1055 870924 5962 A1C AAK 2 2 2 3 1 1 2 1 2 1 2 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	14 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1 1 1 F0470174C0450 861211 AR23 A2 000 2 2 2 A 1 1 1 F0470174C0450 861211 AR23 A2 000 2 2 2 B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 50 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 A 50 F0470182C0035 870302 1810 A2 000 2 2 2 B 2 1 53 F0470182C0035 870330 1810 A2 000 2 2 2 B 2 1 50 F0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 50 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 40 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1 41 F0470182C0052 861028 AC36 A2 000 2 2 2 C 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 22 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	Redondo Beach 0380 N660018600156 861229 R414 A7 000 2 2 5 1 0464 N660018600156 870202 R414 A7 000 2 2 2 5 1 0464 N660018600156 870402 R414 A7 000 2 2 2 5 1 0944 N660018600156 870402 R414 A7 000 2 2 2 5 1 0940 N660018600156 870507 R414 A7 000 2 2 2 5 1 1620 N660018600156 870507 R414 A7 000 2 2 2 5 1 1731 N66001870450 870930 AC62 S1 000 2 2 2 3 1 1349 N6660487C4553 870930 AC62 C9 000 2 2 2 3 1 1349 N6660487C4553 861030 5895 A7 000 2 2 2 3 1	6 F0163085D0003 861030 5895 A7 000 2 2 2 C 1	234 F0460687C1055 870924 5962 A7 000 2 2 2 3 1 527 F0460687C1055 870924 5962 A7 000 2 2 2 3 1 527 F0460687D0044 870930 R425 A1C AAK 2 2 2 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	014 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	032 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 050 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 05470182C0035 870330 1810 A2 000 2 2 2 B 2 1 05470182C0035 870330 1820 A2 000 2 2 2 B 2 1 100 F0470182C0035 870314 1820 A2 000 2 2 2 B 2 1 147 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 040 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1 041 F0470182C0052 861028 AC36 A2 000 2 2 2 C 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT)  8 4 0380 N6600186D0156 861229 R414 A7 000 2 2 5 1 34 0931 N6600186D0156 870202 R414 A7 000 2 2 2 5 1 34 0931 N6600186D0156 870402 R414 A7 000 2 2 2 5 1 34 0931 N6600186D0156 870402 R414 A7 000 2 2 2 5 1 37 1090 N6600186D0156 870507 R414 A7 000 2 2 2 5 1 37 1791 N6600186D0156 870901 R414 A7 000 2 2 2 5 1 37 1791 N6600187C0450 870930 AC62 S1 000 2 2 2 3 1 62 1000 2 4 F0163085D0003 861030 5895 A7 000 2 2 2 3 1	2 0026 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 0025 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 0086 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 0088 F0163085D0003 870113 8599 A7 000 2 2 2 5 1 0098 F0163085D0003 870211 5895 A7 000 2 2 2 5 1 0 0123 F0163085D0003 870211 5895 A7 000 2 2 2 B 1 0 0123 F0163085D0003 870311 8302 A7 000 2 2 2 B 1 0 0122 F0163085D0003 870901 8302 A7 000 2 2 2 B 1 0 0128 F0163085D0003 870901 8302 A7 000 2 2 2 B 1 0 0123 F0163085D0003 870901 8302 A7 000 2 2 2 C 1 0 0123 F0163085D0003 870901 8302 A7 000 2 2 2 C 1 0 0123 F0163085D0003 870904 8895 A7 000 2 2 2 C 1 0 0123 F0163085D0003 870918 5895 A7 000 2 2 2 C 1 0 0123 F016008003 870914 8895 A7 000 2 2 2 C 1 0 0123 F016008003 870914 8895 A7 000 2 2 2 C 1 0 0123 F016008003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160080003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160080003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F0160003 870914 A 110 AAK 2 2 C 1 0 0123 F01600003 870914 A 110 AAK 2 2 C 1 0 0123 F01600003 870914 A 110 AAK 2 2 C 1 0 0123 F01600003 870914 A 110 AAK 2 2 C 1 0 0123 F01600000000000000000000000000000000000	2 2234 F0460687C1055 870924 5962 A7 000 2 2 2 3 1 2 2 1627 F0460687C1055 870924 5962 A7 000 2 2 2 3 1 2 2 1627 F0460687D0044 870930 R425 A1C AAK 2 2 2 5 1 3 1 3 0079 F0461185C0027 861117 AC22 A2 000 2 2 2 6 1 3 0182 F0461185C0027 870414 AC22 A2 000 2 2 2 C 1 3 0082 F0461185C0027 870528 AC22 A2 000 2 2 2 C 1 3 0082 F0461185C0061 861112 AC22 A2 000 2 2 2 C 1 3 00143 F0461186C0061 870927 AC22 A2 000 2 2 2 C 1	0014 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1 0001 F0470174C0450 8612211 AR23 A2 000 2 2 2 B 1 0001 F0470174C0450 8612111 AR23 A2 000 2 2 2 B 1 00056 F0470181C0014 870451 1810 A2 000 2 2 2 C 2 1 0007 F0470181C0014 870461 1810 A2 000 2 2 2 C 2 1 0007 F0470181C0014 870716 1810 A2 000 2 2 2 C 2 1 0007 F0470181C0014 870716 1810 A2 000 2 2 2 C 2 1 0010 F0470182C0007 870211 AC25 A2 000 2 2 2 C 1 0010 F0470182C0007 870211 AC25 A2 000 2 2 2 C 1 0010 F0470182C0007 870211 AC25 A2 000 2 2 2 C 1 0010 F0470182C0007 870605 AC25 A2 000 2 2 2 C 1 0025 F0470182C0007 870605 AC25 A2 000 2 2 2 C 1 0025 F0470182C0007 870605 AC25 A2 000 2 2 2 C 1	9 0032 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 9 0050 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 8 0054 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 9 0054 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 9 0100 F0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 2 0147 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 0 0040 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	AAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) 134 0380 N6600186D0156 861229 R414 A7 000 2 2 5 1 134 0381 N6600186D0156 870202 R414 A7 000 2 2 2 5 1 134 0931 N6600186D0156 870402 R414 A7 000 2 2 2 5 1 134 0944 N6600186D0156 870402 R414 A7 000 2 2 2 5 1 137 1090 N6600186D0156 870507 R414 A7 000 2 2 2 5 1 134 1620 N6600186D0156 870901 R414 A7 000 2 2 2 5 1 137 1791 N6600187C0450 870930 AC62 C9E 000 2 2 2 3 1 162 1349 N6660487C4553 870926 AC63 C9E 000 2 2 2 3 1 162 1349 N6660487C4553 870926 AC63 C9E 000 2 2 2 3 1	22 0026 F0163085D0003 861030 5895 A7 000 2 2 C 1 2 0025 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 2 0088 F0163085D0003 870113 5895 A7 000 2 2 2 C 1 2 0088 F0163085D0003 870211 5895 A7 000 2 2 2 5 1 2 0098 F0163085D0003 870211 5895 A7 000 2 2 2 5 1 2 0123 F0163085D0003 870211 5895 A7 000 2 2 2 B 1 2 0352 F0163085D0003 870913 R302 A7 000 2 2 2 B 1 2 0352 F0163085D0003 870901 R302 A7 000 2 2 2 B 1 2 0428 F0163085D0003 870901 R302 A7 000 2 2 2 C 1 2 0481 F0163085D0003 870904 5895 A7 000 2 2 2 C 1 2 0481 F0163085D0003 870924 5895 A7 000 2 2 2 C 1 2 0583 F04606866 870914 A1C AAK 2 2 2 C 1	2234 F0460687C1055 870924 5962 A7 000 2 2 3 1 1 2 2 3 4 F0460687C1055 870924 5962 A7 000 2 2 2 3 1 1 2 2 3 4 F0460687D0044 870623 R425 A1C AAK 2 2 2 5 1 2 3 2 3 4 5 2 5 1 2 3 2 3 4 5 2 5 1 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2	\$60 0014 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1	39 0032 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 39 0050 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 39 0053 F0470182C0035 870330 1810 A2 000 2 2 2 B 2 1 39 0150 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 39 0100 F0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 72 0147 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 70 0040 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1 70 0041 F0470182C0052 861028 AC36 A2 000 2 2 2 C 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  WF134 0380 N6600186D0156 861229 R414 A7 000 2 2 5 1  WF134 0464 N6600186D0156 870202 R414 A7 000 2 2 2 5 1  WF134 0464 N6600186D0156 870402 R414 A7 000 2 2 2 5 1  WF134 0931 N6600186D0156 870507 R414 A7 000 2 2 2 5 1  WF137 1090 N6600186D0156 870507 R414 A7 000 2 2 2 5 1  WF137 1791 N6600186D0156 870901 R414 A7 000 2 2 2 5 1  WF137 1791 N6600187C0450 870930 AC62 S1 000 2 2 2 3 1  Z WF137 1791 N6600187C0450 870930 AC62 S1 000 2 2 2 3 1  Z PF162 1349 N6600487C453 870930 AC62 C9E 000 2 2 2 3 1	2 YJ02 0026 F0163085D0003 861030 5895 A7 000 2 2 C 1 3 YJ02 0026 F0163085D0003 861030 5895 A7 000 2 2 C 1 4 YJ02 0088 F0163085D0003 870113 5895 A7 000 2 2 2 C 1 4 YJ02 0088 F0163085D0003 870211 5895 A7 000 2 2 2 5 1 5 YJ02 0123 F0163085D0003 870211 5895 A7 000 2 2 2 B 1 7 YJ02 0123 F0163085D0003 870211 8302 A7 000 2 2 2 B 1 7 YJ02 0382 F0163085D0003 870301 R302 A7 000 2 2 2 B 1 7 YJ02 0382 F0163085D0003 870901 R302 A7 000 2 2 2 B 1 7 YJ02 0428 F0163085D0003 870903 R302 A7 000 2 2 2 C 1 7 YJ02 0484 F0163085D0003 870903 R302 A7 000 2 2 2 C 1 7 YJ02 0484 F0163085D0003 870918 5895 A7 000 2 2 2 C 1 7 YJ02 0484 F0163085D0003 870918 5895 A7 000 2 2 2 C 1 7 YJ02 0484 F0163085D0003 870918 5895 A7 000 2 2 2 C 1	FH02 2234 F0460687C1055 870924 5962 A7 000 2 2 3 1 2 5 FH02 1627 F0460687C0054 870623 R425 A1C AAK 2 2 2 3 1 5 FH02 1627 F0460687D0044 870930 R425 A1C AAK 2 2 2 5 1 3 1 5 FH03 0079 F046185C0027 870414 AC22 A2 000 2 2 2 6 1 5 FH03 0205 F0461185C0027 870528 AC22 A2 000 2 2 2 6 1 5 FH03 0205 F0461185C0027 870528 AC22 A2 000 2 2 2 C 1 5 FH03 0143 F0461185C0061 870527 AC22 A2 000 2 2 2 C 1	HC60 0014 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1 1 4 1 2 1 0 001 F0470174C0450 861211 AR23 A2 000 2 2 2 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 HC39 0032 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 8 HC39 0050 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 8 HC39 0050 F0470182C0035 870330 1810 A2 000 2 2 2 B 2 1 8 HC39 0150 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 8 HC39 0150 F0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 8 HC72 0147 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 8 HC70 0040 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1 8 HC70 0041 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RW INC (CONT)  04 WF134 0380 N6600186D0156 861229 R414 A7 000 2 2 5 1  05 WF134 0380 N6600186D0156 870202 R414 A7 000 2 2 2 5 1  07 WF134 0941 N6600186D0156 870402 R414 A7 000 2 2 2 5 1  08 WF134 0944 N6600186D0156 870402 R414 A7 000 2 2 2 5 1  12 WF137 1090 N6600186D0156 870507 R414 A7 000 2 2 2 5 1  12 WF137 1791 N6600186D0156 870901 R414 A7 000 2 2 2 5 1  12 WF137 1791 N66001870450 870930 AC62 S1 000 2 2 2 3 1  12 PF162 1349 N6600487C455 870926 AC63 C9E 000 2 2 2 3 1  12 PF162 1349 N6600487C455 870926 AC63 C9E 000 2 2 2 3 1  12 PF162 1349 N6600487C455 870926 AC63 C9E 000 2 2 2 3 1	YJ02 0026 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 YJ02 0026 F0163085D0003 861030 5895 A7 000 2 2 2 C 1 YJ02 0028 F0163085D0003 870113 5895 A7 000 2 2 2 5 1 YJ02 0098 F0163085D0003 870211 5895 A7 000 2 2 2 5 1 YJ02 0123 F0163085D0003 870211 5895 A7 000 2 2 2 B 1 YJ02 0123 F0163085D0003 870211 8302 A7 000 2 2 2 B 1 YG02 0427 F0163085D0003 870901 R302 A7 000 2 2 2 B 1 YG02 0427 F0163085D0003 870901 R302 A7 000 2 2 2 B 1 YJ02 0428 F0163085D0003 870901 R302 A7 000 2 2 2 C 1 YJ02 044 F0163085D0003 870903 R302 A7 000 2 2 2 C 1 YJ02 0481 F0163085D0003 870918 5895 A7 000 2 2 2 C 1 YJ02 0484 F0163085D0003 870914 A1C AAK 2 2 2 C 1	12 FH02 2234 F0460687C1055 870924 5962 A7 000 2 2 3 1 1 2 FH02 1627 F0460687C0054 870623 R425 A1C AAK 2 2 2 3 1 1 2 FH02 2364 F0460687D0044 870930 R425 A1C AAK 2 2 2 5 1 1 2 FH02 2364 F0461085C0024 870930 R425 A2 000 2 2 2 5 1 0 1 HE03 0182 F0461185C0027 870414 AC22 A2 000 2 2 2 C 1 0 1 HE03 0205 F0461185C0027 870528 AC22 A2 000 2 2 2 C 1 0 1 HE03 0143 F0461185C0061 87057 AC22 A2 000 2 2 2 C 1 0 1 HE03 0143 F0461185C0061 87057 AC22 A2 000 2 2 C 1	HCGO 0014 F0470174C0450 861223 AR96 A2 000 2 2 2 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05 HC39 0032 F0470182C0035 870126 1820 A2 000 2 2 2 B 2 A 08 HC39 0050 F0470182C0035 870302 1820 A2 000 2 2 2 B 2 1 0 HC39 0050 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 10 HC39 0053 F0470182C0035 870330 1820 A2 000 2 2 2 B 2 1 12 HC39 0100 F0470182C0035 870914 1820 A2 000 2 2 2 B 2 1 12 HC72 0147 F0470182C0044 861118 AR33 A2 000 2 2 2 C 1 0 0 HC70 0040 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1 0 HC70 0041 F0470182C0052 861015 AC36 A2 000 2 2 2 C 1

XXXXXX

1013

100 miles

-	1	40 8840B		8
	TO.			
A				
2	₩¥.			
	•			
1				
i	<b>₩</b> ~			
	2-16	เกษพพพพพพพพพพพพพพพพพพพพ	เฉเนนการเกา	
	ں م			
1	יט בו			
1	887	200000000000000000000000000000000000000	2222222222222222	
Ì	2 4	800000000000000000000000000000000000000	6555555555555555	565666666666666666666
į	0	~~~~~~~~~~~	udddddddddddd	
	0-0	นดดนดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	വെവവവവവവവവവവവവവവവവവ	. พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ.พ
į	_ ത			
j	△ ∞		<del>laaaaaaaaaaaaa</del>	
i	0 ~	$\Box$ nnnnnnnnnnnnnnn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	попритерительной притерительной при
ľ	ရ မ	   ननननननननननननन		- 
(	2 5	 		
	0 4	: :	·000	
1	_ m	la Oppopulation		
1	0 0	0	NNNNMMMMMM	
	- :			
Ì	U-10	m	υυυ <b>∢</b>	<b>≪</b> ≪
Ì	0-0		ăăă <b>6</b>	00
	ပ ၈	் ஒ	zzzoooooooo	
ì	ပြေ ကား	• •	<b>4440000000000</b>	$\alpha$
į		00	<b>とことことこここここ</b>	$\alpha$
ì	ပမ		2000000000000000000000000000000000000	D K N N N K K K K K K K K D D D Σ Σ Σ Σ Σ
Ì	ပေဖ	_ wwaaaaaaaaa	10000000000000000	$\alpha$
87	8 4		8	
7	0 4		<b>-</b>	
	ပက	<b>-</b>		
87	1	l equipment of the contract of	ପ୍ରପ <b>∢</b> ⊣	
٠.		•	1000	
SE	1	1		00000000000000m0m0 <b>&lt;</b> 00
- 1	8-10			NANANANANANANANANANANA
မွ	8-10	444444444444444	1000000000000000	
60	E 0	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
CT	ဖြေလေ	0000000000000	0000000000000	00000000000000000000
Ō		-0000000000000000000000000000000000000		
S	_ _ _ _	1 U		ш
~		DAAAAAAAAAAAAA	ισασσασσασσασι	<b> </b>
<b>\$</b>	00∞≪	<b>  ON</b> QUUUUUUUUUUU <b>444</b>	$\mathbf{n}$	ოოოოოოოოოოოოოო
⋖	100∞€	. E	0000000000000000	00000000000000000000000000000000000000
ပ				
~	<b>മെ</b> ജ	7		444444444444444444444444444444444444444
z	(M) (M)	K18210000882112   \$80178848100728	0-0088-80-088-80-80-80-80-80-80-80-80-80	00000000000000000000000000000000000000
	33	000 000 000 000 000 000 000 000 000 00	01100110011001100110011001100110011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110001100011000110000	00000000000000000000000000000000000000
Ö	3333	8870916 8870916 8870930 8870930 8870203 8870209 8870930 8870930 8870930 8870930	70000000000000000000000000000000000000	08888888919191919191919191919
O W	8 8888 1 3333	8870916 8870916 8870930 8870930 887002030 887008030 88700930 8870930	70000000000000000000000000000000000000	70929 70929 702021 70201 70201 70201 70210 70210 70210 70211 70401 801118 70401 801118
IME	688 8888 111 3333	25 88 88 87 09 18 18 18 18 18 18 18 18 18 18 18 18 18	22222222222222222222222222222222222222	2 8870929 8 8700212 8 8700212 8 8700212 7 88610212 7 88610212 8 8700212 8 8700213 8 8700213 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210 8 8700210
PRIME C	BBBB BBBB 11111 3333	095 095 002 002 002 002 8810930 002 8810930 002 8810930 002 88700930 002 88700930 002 88700930 002 88700930 002 88700930 002 88700930	0002 0002 0002 0002 1124 88103 1124 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 8870 1128 870 1128 870 870 870 870 870 870 870 870 870 87	142 870212 870212 870212 870212 870212 870212 870212 870213 870213 870210 870210 870210 870210 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 87021 8
F PRIME C	BBBBBB BBBB 1111111 3333	C00095 C00095 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C00002 C000002 C000002 C000002 C000002 C000002 C000002 C00000000	00000000000000000000000000000000000000	C0142 870928 C0214 870212 C0214 870212 C0224 870212 C0224 870128 C0224 870128 C0224 870501 C0224 870501 C0237 861113 C0237 861113 C0237 870210 C0237 870210 C0237 870210 C0237 870210 C0249 870929 C0249 870929 C0249 870929 C0249 870929
OF PRIME C	88888888 8888 111111111 3333	84C0095 84C0095 84C0095 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002 84C0002	885C0062 885C0062 885C0062 885C0124 885C0124 885C0124 885C0124 885C0124 885C0124 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128 885C0128	86C0142 86C0214 86C0214 86C0214 870212 86C0214 870212 870212 870212 870212 870212 870212 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 870213 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87023 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033 87033
ST OF PRIME C	888888888 8888 11111111111 3333	0684C0095 0684C0095 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0184C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002 0185C0002	0185500052 0185500062 0185500062 0185500124 0185500124 0185500124 0185500124 0185500124 0185500124 0185500124 0185500128 0185500128 0185500128 0185500128 0185500128 0185500128	0185C0142 0186C0209 0186C0214 0186C0214 0186C0214 0186C0224 0186C0224 0186C0224 0186C0224 0186C0224 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0186C0237 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009 0187C009
LIST OF PRIME C	8888888888 8888 1111111111111 3333	560684C0095 560684C0095 560684C0095 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560184C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002 560185C0002	960185C0062 960185C0062 960185C0062 960185C0062 870331 960185C0124 960185C0124 870203 960185C0124 870203 960185C0124 870203 960185C0124 870330 960185C0124 870930 960185C0128 870930 960185C0128 960185C0128 960185C0128 960185C0128 960185C0128 960185C0128 960185C0128	960185C0142 960186C0209 960186C0214 960186C0214 960186C0224 960186C0224 960186C0224 960186C0224 960186C0224 960186C0224 960186C0237 960186C0237 960186C0237 960186C0237 960186C0237 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003 960187C0003
C LIST OF PRIME C	868888888888 8888 111111111111111 3333	2560684C0095 2560684C0095 2960184C0002 2960184C0002 2960184C0002 2960184C0002 2960184C0002 2960184C0002 2960184C0002 2960184C0002 2960185C0002 2960185C0002 2960185C0002 2960185C0002 2960185C0002 2960185C0002	2960185C0062 2960185C0062 2960185C0062 2960185C0124 2960185C0124 2960185C0124 870230 2960185C0124 870203 2960185C0124 870203 2960185C0124 870330 2960185C0124 870330 2960185C0124 870930 2960185C0124 870930	60185C0142 60186C0214 60186C0214 60186C0214 60186C0214 60186C0224 60186C0224 60186C0224 60186C0224 60186C0224 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60186C0237 60187C0009 60187C0009 60285C0249 60285C0249 60285C0249 60285C0249 60285C0249 60285C0249 60285C0249
HIC LIST OF PRIME C	A BEBBBBBBBBBBB BBBB 2 1111111111111 3333	6 F2560684C0095 1 F2960184C0095 1 F2960184C0002 2 F2960184C0002 3 F2960184C0002 3 F2960184C0002 4 F2960184C0002 5 F2960184C0002 5 F2960184C0002 5 F2960184C0002 5 F2960184C0002 6 F2960184C0002 6 F2960184C0002 6 F2960185C0002 6 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002 7 F2960185C0002	7.2960185C0062 8. F2960185C0062 6. F2960185C0062 8. F2960185C0062 8. F2960185C0124 8.	1 F2960185C0142 2 F2960186C0209 5 F2960186C0214 6 F2960186C0214 5 F2960186C0224 5 F2960186C0224 8 70128 8 70128 8 70128 8 70128 8 70128 7 F2960186C0224 8 70501 7 F2960186C0224 8 70501 8 F2960186C0237 8 F2960186C0237 8 F2960186C0237 8 F2960187C0009 8 F2960187C0009 8 F2960187C0009 8 F2960187C0009 8 F2960187C0009 8 70731 7 F2960187C0009 8 70300285C0249 8 70115 7 F3060285C0249 8 F10408 7 F3060285C0249 8 F10408 7 F3060285C0249 8 F10408 7 F3060285C0249 8 F10408 8 F10408 8 F10408 8 F10408 8 F10408 8 F10408 8 F10408 8 F10408 8 F10408
APHIC LIST OF PRIME C	AAA BEBBBBBBBBBBB BBBB 222 11111111111111 3333	286 F2560684C0095 231 F2560684C0095 311 F2560184C0002 861021 001 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960184C0002 177 F2960185C0002 177 F2960185C0002	298 F2960185C0052 298 F2960185C0062 298 F2960185C0062 870331 182 F2960185C0124 870331 182 F2960185C0124 870203 279 F2960185C0124 870203 279 F2960185C0124 870203 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330	671 F2960185C0142 202 F2960186C0209 176 F2960186C0214 870212 176 F2960186C0214 870201 155 F2960186C0224 870128 153 F2960186C0224 870128 353 F2960186C0224 870501 365 F2960186C0224 870513 37 F2960186C0237 861113 37 F2960186C0237 870210 278 F2960186C0237 870210 278 F2960187C0033 870328 683 F2960187C0003 870328 683 F2960187C0003 870328 67070 F3060285C0249 870408 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870308 870408
RAPHIC LIST OF PRIME C	AAAA BEBBBBBBBBBBBB BBBB 2222 111111111111111 3333	0N1) 0286 F256084C0095 870916 0311 F2560184C0095 870930 0011 F2960184C0002 861217 0177 F2960184C0002 870209 0230 F2960184C0002 870209 0540 F2960184C0002 870803 0485 F2960184C0002 870930 0485 F2960184C0002 870930 050 F2960184C0002 870930 050 F2960185C0002 870930 0307 F2960185C0002 870930 0307 F2960185C0002 870930	298 F2960185C0052 298 F2960185C0062 298 F2960185C0062 870331 182 F2960185C0124 870331 182 F2960185C0124 870203 279 F2960185C0124 870203 279 F2960185C0124 870203 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330 277 F2960185C0124 870330	7.1 F2960185C0142 0.2 F2960186C0209 7.6 F2960186C0214 7.6 F2960186C0214 870202 870212 870203 870203 870203 870203 870203 870203 870203 870203 870213 870213 870213 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103 8702103
EOGRAPHIC LIST OF PRIME C	AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT)  2 (CONT)  2 (CONT)  2 (CONT)  3 (0011 F2560684C0095 870916  3 (0011 F2960184C0002 861217  3 (0177 F2960184C0002 870209  3 (0230 F2960184C0002 870209  3 (0230 F2960184C0002 870209  3 (0485 F2960184C0002 870803  3 (0485 F2960184C0002 870930  3 (0377 F2960184C0002 870930  3 (0377 F2960184C0002 870930  3 (0377 F2960185C0002 870930  3 (0377 F2960185C0002 870930  3 (0377 F2960185C0002 870930  3 (0377 F2960185C0002 870930  3 (0377 F2960185C0002 870930  3 (0377 F2960185C0002 870930	0048 7296018500002 8618114 00298 F296018500002 8618114 00306 F296018500002 870331 00306 F296018500124 870330 00308 F296018500124 870209 00279 F296018500124 870209 00499 F296018500124 8705130 00707 F296018500124 870930 00707 F296018500124 870930 00707 F296018500124 870930 00499 F296018500124 870930	3 0671 F2960185C0142 870929 3 0202 F2960186C0209 870212 3 0176 F2960186C0214 870205 3 0155 F2960186C0214 870205 3 0155 F2960186C0224 870128 3 0353 F2960186C0224 870128 3 0353 F2960186C0224 870513 3 0377 F2960186C0224 870513 3 0377 F2960186C0237 861113 3 0578 F2960186C0237 861113 3 0578 F2960186C0237 870210 3 0578 F2960187C0033 870210 3 0557 F2960187C0009 870929 6 0077 F3060285C0249 870928
EOGRAPHIC LIST OF PRIME C	AAA AAAA 88888888888888 8888 333 2222 1111111111111 3333	CONT)  CONT)  CONT)  CONT  CON	03 0048 F296018500002 861314 0049 F296018500002 870331 0049 F296018500062 870331 0049 F296018500062 870331 0049 F296018500124 870209 003 0049 F296018500124 870930 0040 F296018500124 870930 0049 F296018500124 870930 0049 F296018500128 870930 0049 F296018500128 870930 0049 F296018500128 870930 0049 F296018500128 870930 0049 F296018500128 870930 0049 F296018500128 870930 0049 F296018500128 870930	03 0671 F2960185C0142 870929 03 0202 F2960186C0209 870212 03 0176 F2960186C0214 870202 03 0176 F2960186C0214 870205 03 0407 F2960186C0214 870205 03 053 F2960186C0224 870128 03 0353 F2960186C0224 870513 03 0355 F2960186C0224 870513 0037 F2960186C0237 861113 0037 F2960186C0237 861113 0189 F2960186C0237 870210 03 0278 F2960186C0237 870210 03 0557 F2960186C0237 870210 03 0557 F2960187C0009 870929 03 063 F2960187C0009 870929 04 0070 F3060285C0249 870408
GEOGRAPHIC LIST OF PRIME C	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  SA02 0286 F2560684C0095 870916  SA02 0311 F2560684C0095 870930  HK03 0011 F2560184C0002 861217  HK03 0177 F2960184C0002 870209  HK03 0230 F2960184C0002 870209  HK03 0424 F2960184C0002 870803  HK03 0685 F2960184C0002 870930  HK03 0685 F2960184C0002 870930  HK03 0702 F2960184C0002 870930  HK03 0702 F2960185C0002 870930  HK03 037 F2960185C0002 870930	HKO3 0048 F2960185C0052 861314 WKO3 0298 F2960185C0062 870331 HKO3 0298 F2960185C0062 870331 HKO3 0295 F2960185C0124 870209 HKO3 0279 F2960185C0124 870209 HKO3 0299 F2960185C0124 870330 HKO3 0707 F2960185C0124 870930 HKO3 0073 F2960185C0124 870930 HKO3 0073 F2960185C0124 870930 HKO3 0049 F2960185C0128 881205 HKO3 0049 F2960185C0128 881205 HKO3 0049 F2960185C0128 881205	HK03 0671 F2960185C0142 870929 HK03 0020 F2960186C0209 870212 HK03 0176 F2960186C0214 870202 HK03 0176 F2960186C0214 870202 HK03 0155 F2960186C0214 870203 HK03 0155 F2960186C0224 870213 HK03 0355 F2960186C0224 870213 HK03 0357 F2960186C0224 870513 HK03 0077 F2960186C0237 861113 HK03 0077 F2960186C0237 861113 HK03 0538 F2960187C009 870210 HK03 0653 F2960187C009 870929 HK03 0663 F2960187C009 870929 HK03 0603 F2960187C009 870929 HJ06 0070 F3060285C0249 870408
11 GEOGRAPHIC LIST OF PRIME C	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	W INC (CONT) 12 SA02 0286 F2560684C0095 870916 12 SA02 0311 F2560684C0095 870930 02 HK03 0011 F2560184C0002 861217 05 HK03 0177 F2960184C0002 870209 05 HK03 0230 F2960184C0002 870209 09 HK03 0485 F2960184C0002 870803 12 HK03 0485 F2960184C0002 870930 12 HK03 0685 F2960184C0002 870930 12 HK03 0702 F2960184C0002 870930 12 HK03 0702 F2960185C0002 870930 08 HK03 0360 F2960185C0002 870930 08 HK03 0360 F2960185C0002 870930 01 HK03 0360 F2960185C0002 870930	HK03 0048 F2960185C0002 861314 8 HK03 0048 F2960185C0062 870331 8 HK03 0130 F2960185C0062 870331 8 HK03 0132 F2960185C0124 870203 8 HK03 0130 F2960185C0124 870209 8 HK03 0249 F2960185C0124 870209 8 HK03 0499 F2960185C0124 870930 8 HK03 0049 F2960185C0124 870930 8 HK03 0049 F2960185C0128 881205 8 HK03 0049 F2960185C0128 881205 8 HK03 0049 F2960185C0128 881205 8 HK03 0049 F2960185C0128 881205 8 HK03 0049 F2960185C0128 881205 8 HK03 0049 F2960185C0128 881205	03 0671 F2960185C0142 870929 03 0202 F2960186C0209 870212 03 0176 F2960186C0214 870202 03 0176 F2960186C0214 870205 03 0407 F2960186C0214 870205 03 053 F2960186C0224 870128 03 0353 F2960186C0224 870513 03 0355 F2960186C0224 870513 0037 F2960186C0237 861113 0037 F2960186C0237 861113 0189 F2960186C0237 870210 03 0278 F2960186C0237 870210 03 0557 F2960186C0237 870210 03 0557 F2960187C0009 870929 03 063 F2960187C0009 870929 04 0070 F3060285C0249 870408
TII GEOGRAPHIC LIST OF PRIME C	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBPD TN 33333 2222 1111111111111111 3333	RW INC (CONT)  12 SA02 0236 F2560684C0095 870916 12 SA02 0311 F2560684C0095 870930 02 HK03 0011 F2960184C0002 861021 03 HK03 0177 F2960184C0002 870209 09 HK03 0220 F2960184C0002 870209 09 HK03 0424 F2960184C0002 870604 11 HK03 0485 F2960184C0002 870930 12 HK03 0685 F2960184C0002 870930 12 HK03 0702 F2960184C0002 870930 07 HK03 0702 F2960185C0002 870930 07 HK03 0307 F2960185C0002 870930 07 HK03 0307 F2960185C0002 870930 07 HK03 0307 F2960185C0002 870930	12 HK03 0048 F296018500002 861314 005 HK03 0048 F296018500002 870331 003 HK03 0046 F296018500002 870331 003 HK03 0046 F296018500002 870331 005 HK03 0180 F296018500124 870209 005 HK03 0180 F296018500124 870209 005 HK03 0049 F296018500124 870930 005 HK03 0070 F296018500124 870930 005 HK03 0049 F296018500124 870930 005 HK03 0049 F296018500128 870930 005 HK03 0049 F296018500128 870930 005 HK03 0049 F296018500142 8811205 005 HK03 0049 F296018500142 8811205	2 HK03 0671 F2960185C0142 870929 HK03 0202 F2960186C0209 870212 C1K03 0202 F2960186C0214 870212 C1K03 0176 F2960186C0214 870202 HK03 0176 F2960186C0214 870202 C1K03 0155 F2960186C0224 870212 C1K03 0353 F2960186C0224 870213 C1K03 0353 F2960186C0224 870513 C1K03 0353 F2960186C0237 861113 C1K03 0278 F2960186C0237 870210 C1K03 0557 F2960186C0237 870210 C1K03 0557 F2960186C0237 870210 C1K03 0557 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0633 F2960187C0009 870929 C1K03 0637 F3060285C0249 870408 C1C000 C1C000

1,186		2 8101102 2112 012111 022 01001000000000000000000000000000000	32 200 207 167
PAGE	B7 AMOUNT (\$000)		
	DD D E 1 CC 3 1	លា មាន មាន មាន មាន មាន មាន មាន មាន មាន មា	មាលមាល
1	DDDDD 12 ABBC		00000
	0-0		77777
	0 0		
į	Q #		<b>७</b> ननननन
	0 ~	• • • • • • • • • • • • • • • • • • •	0,0000
į	<b>~ •</b>	поприменто по применения применени	
ì	ر م	мананананананананананананананананананан	наннн
	0 4	<b>®</b>	= ≈
1	<u>م</u> ۳	Ö	8
	2		0-4646
i	U-10	m 0000000000	NO
į	232		13.
1	ပေ က		N ₹8848
ļ	O 80	o de la companya de l	277777
	0 6	○□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	04444
i	ပော	// ///////////////////////////////////	<b>6</b>
7	0 4	(C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	<b>a</b>
<b>8</b>	Ö 🔫		E
-	ပ ပ		100010 0
2			-
ام	0 -	O Hadaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	OHHHHH
35	<b>60</b> ⊸ €	ເຄຍາຍຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄອນຄ	ოოოოო
- 1	60 <0	กทางการการการการการการการการการการการการการก	00000
<b>60</b>	60 ~ 0		00000
<b>⊢</b> :	<b>60</b> 0		00000
	<b>80 00</b> 0		500000
ARD	∞ ∞ ∞	04888888888888888888888888888888888888	900000 ################################
₹ !	888	0.000	53222 53222 53222 53222 53222
<b>₹</b>	33	<b>X</b> WOV0-100VWW-1000-100VVVVV-100VWWWWWWWWWWWW	00147 007474
	166 H	004400000000440044000000044444000000000	40001
8			88888
انها			
=	• <b>66</b> →		00 00 00 00 00 00 00 00 00 00 00 00 00
<b>a</b> .	<b>60</b>	- NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	98834
_	11	<b>8</b> 555555555555555555555555555555555555	2000
ST			00000
	· 200 -	, <b>გიგატატიტიტიტიტიტიტიტი</b> ტიტიტიტიტიტიტიტიტიტი	A 550
ပ	11	- FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	00000
H	<b>4</b> N		Zmoom4
¥.			110 820 100 100 100 100 100
80		20000000000000000000000000000000000000	¥ 40000
SE	33		042000
1			<u> </u>
	TOZ		03 01 03 03 03
			> = = = = = = = = = = = = = = = = = = =

201001111 | X 2011119 | 15031111 | ISTICOLO | TENESSON | 15464

	1	82	8218 8218	56	102 84 677 700	189 100	323 177 <b>4</b> 1	20	20	120	20
PAGE 1	AMOUNT (\$000)				<del>i</del>						
!	3 T E	'n	មម⊶	ស	ហហហហ	លល់ហ		-		N	m
	DDDDDDD 12 ABBCCC	000	0000	000	0000	000 000 000		000	000	000	000
į		8	000	8	<b>77</b>	7		7	8	-	8
1	0-0	-	eee		<b>⊶</b> ທທທ	ഗ ംഗ ചച	000	-	5	2	2
:	_ œ	9-1	9444 9444	1	onen onen	9444		90	90	60~4	90
- 1		50	0000	6	00000	0000	90	٥~	٥2	۵~	۵~
- !	<b>۵</b> ه	<u> </u>	000	-	anna	222		8	~	-	7
į	a s	. →	aaa	က		<b>744</b>	000		~	-	-
į		22	010 11 11 14 14	07	07-1-1-	2-1-1	.02	60102 1 1	102	102	102
- !	Δ m		601 1	601 1	601 1111	601 1	60102	501	601 1	601	6010
į	0 0	-	000 0	~	0000	000	•	~	~	~	~
	828	ဗြ	8	-	142 100	25	25	47	55	8	0
- }	ပက္စ	108	∞××× 4 0	800g B	ÖZMZZ 4	NXXX.	86 # O	2,	,2205 K	8 S	049 9
Ì	υ <b></b>	221	<b>6</b> 0000	303	777	4	43898	2 2	4471	36	22
į	C ~	009 083 083	041 22 182	063	094 1 2 1 1 563	053 22 33 <b>9</b>	034	0	77	175 2	062
į	ပ စာ		ຼຸກກກົ	ר	, ccc.	_ 666		ר	٠	` <b>ɔ</b>	
	O S	1.4	<u> </u>	<u> </u>	์ ชีย เกษา	# #	<b>4</b>	ia 1	ia 2	ia 2	ia 2
FY87	4444	Ē	rni	Ē		rai	E	Ē	٤	E	orni
<b>i.</b> į		1 0	و	<b>£</b>	Ç	Ç	Ţ	٦	ifo 2	ي م	7 to
87	C C	122	1000	alifornia 2	#1i 22 0 22 0 22	Cali 2 2	Cali	Californ 1	<b>4</b> 0	Californ 2	alif. G 2
	0 4	3	5,,,,	ο̈́	0 1 1 1 1 1 1	Ö H H H	Ö	٠ ٦	2,	٠ ٦	2,
S	<b>∞</b> ⊣ო	<u> </u> m	ოოო	က	ოლი	വവവ	ოოო	S	က	က	က
- • [	846		777	8	0000	777		8	2	8	2
<b>60</b> 1	840		000	8	0000	000	200	~	8	2 2	2 2
<u> </u>	<b>6</b> 00 00 00 00 00 00 00 00 00 00 00 00 00	 0 2	0007	0 2	00001	000A	0007 0007	0 2	0 2	0	0
_ : 1	8 0 0 8 0	7 01 01	, 000 000 001 101 101	<del>ر</del> پ 000	ty 000 000 101AL	t y E 000 E 000 TOTAL	t y 000 000 101AL	ty E 000	t y E 00	t,	t,
2	20 ∞ 20	124×	d City 7 A2 7 A1C 0 C9E	d Cit	108 011 108 011 108 011	0000 ee	0000 0000 0000 0000 0000 0000 0000 0000 0000	00 00 00	100 100 100	d Ci	d Ci A2
- i	80 80 4	300 800 800 800 800 800 800 800 800 800	137 137 137 691(	<b>6</b> ₩000	AZI AZI AZI AZI AZI AZI AZI	R R R R R R R C C C	0480 7800 4800 7890 7890 7890 7890	dwoo	AD9	APO AD9	AD9
¥ i	33	000 000 000 000 000 000 000 000 000 00	0074N	# O	00000000000000000000000000000000000000	7 10 10 N	50-100 90468	% 6	\$ <del>1</del>	30	8e
0 1	3333:	705	8702 8612 C	8610	8610 8703 8705 8706	8703 8708 00 0	8701 8709 ©	8709	8708	8709	8708
w i	11			7							
2	11	- 4	65 19	10N 29	3. 0.2.0 0.2.4	က် ကိုယ်ကို	32 71 23	060	63	8	124
	888 111	1 8	959	(A)	C0002	888	2001 001 001 001	ON DAO	90	C02	25
6	100	. ~~	78 48 48 70 98 70 98 70	PORAT	8870 860 870 870	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	870 870 870		1587006	87	NI 870
ST	11	CONT 9008	1746 7440	008 9008	003	57 57 57	ပ်မှမမ	OR PORAT	115		SSOC INC AAH0187C102
	.20		1 CO IN NOO174 NOO174 N61333		FOR PER PER PER PER PER PER PER PER PER PE	3336 336 336	00L 046 046 046	A P C	336	OC NA001	SSC
ខ្ព	E →	80	J Z Z Z	ର୍ଚ୍ଚ ବ୍ର	•3	8		0	L.	SS	ďΩ
Ŧ	1 ez N	ATI 243	NING 073 097	HNOLOGY 0429 DLA	ES 342 027 029 029	SS 00 00 00 00	INE 488 522 050	~	133	A A 745	1GN 799
₩.	<b>\$</b> 22	PORA 22	E885		₩ 1	000 P	£007	PING 059	6	NI NI	ES 2
GEOGRAPHIC	¥ 8	000	7	RO-TE( 0900	<b>₹</b> ~~~-	<b>5</b>	<b>4</b> 000	A A M	01	RTI 30	7. 0.1.
	. <b>€</b> 6	, 0,0	<b>₹</b> 2005	78	02000	999	~ 2 2 E	S	2	¥0	AHO
	AAA.	္မပစ္က	<b>⊢₹₹</b> ₽	20	- <b>4</b> 400	@ III	الما المالية	_ <	ŽΙ	<b>\$</b> 2	HK
	( <b>4</b> m	:00	NART MAC 07 MC201 11 MC201 03 TK120	ECTRO 01 09	ANS 02 ABO 06 ALO 08 GAO 09 GAO	111 121 111 111 111 111	12 F	0T0 12 A	TRON 11 H	AN M 12 Z	WOODSI

POLICIA **MEGLOCOPO**II V XVVVVVVVI MEGODOS SPRIMENTES DO COM

1.189		16	6	34	4	000000000000000000000000000000000000000	218	1,561	2,021	234	
PAGE	AMOUNT (\$000)							-	••		
	Q ∪ 0 = 0 1 = 0	ıΩ	w	N)	w	មាមមានការបានិ	សស	เกเก	• *	IO.	
	PDDDDDD 12 ABBCCC	000	000	000	000	00000000000	000	000	000	000	
į	0	7	8	7	8	иминимини	77	77	8	8	
	٥٣٥	-	-	-	4	<b>ოოოოოოოოოო</b>		<b></b>	74	→ .	
į	<u>م</u> ه			<b>-</b>	1 7	//////////////////////////////////////	77	117	1 7	P - 1	
	0 %	2 1	06 2 1	2 2	206	000000000000	500	Ö _m	5	6,	
į	0 0		-	-	8	ининининини				8	
	2 5		8		က	<b>нинининини</b>		<u>ਜ</u> ਜ	8		
į	0 4	77	99	99	20	0	1 1 1	120	120	20	
	0 0	10	<b>Q</b> 60	70	90	9	606 1	606 4 1 4 1	606	909	
1	D D D	2	2 6	<b>⊕</b> €	9		00 0		8	8	
i	່ບ⊣ວ	N4		~	0	0	ro.	on .	4	0	
į	0-0	80 4 70-14	99	42.4	80	2 XXXXXX 2 9	A A *	055 A A	506 A	603 K	
1	ပ အ	2	907 2 A	Ω ∞ Σ	396 2 K	<b>→</b>	200	422	50	10 2	
į	0 ~	57	2	43 27	24	722222	25 49 49	2 2 8 2 8	78	2	
	ပ်စ	0 P. S.	42	0 ک	or	0	422	2,2	<del>_</del> _	o 2	
1	ပ	<b>2</b> 2	<b>a</b> ~	•	<b>~</b> ¬		<b>#</b>	<b>#</b>	<b>*</b>	۳.	
F Y 8 7	CCCC	1	i de		i e	±000000	rati	rní	rni	ŗ.	
	8 \$	101	for	for	for	•000000	<b>1</b> 0	for	for	Į.	
_	ပက	77	4	11.2	11 2	<u> </u>			77	11.6	
∞ .	0 8	3	Ö	<b>⇔</b> ®	ű	ಷ ೮	, 11 8	, T	ر 2		
SEP	3 4	3 1	3 1	3	3	NNNNNNNNNNNNN HHHHHHHHHHH	83 11	ю 44	ж Т	е П	
,	847	~	~	~	~	ดนดนดนดนดนด	20	77	8	~	
	<b>6</b> → 0	7	8	8	8	ининининини	77	77	7	8	
∞ ⊢	மைக	7	7	8	8	<i><u><u></u> </u></i>	77	77	7	2	
O	<b>8</b> 800 800 800 800 800 800 800 800 800 80		0	AL.	00	P000000000000	A 200	000 000 TAL	000	000	
	. 00 00 0	י אי	О Ш	E O	0		E 0	ᄱᄱᄋ	⋖	ш U	
2	. 80 80 80	135	C9E	ဗိ≻	<b>C</b> 5		စ္ပစ္သွ	အတ _≃	& €	కొ	
¥	8888 8888 8888 8888	Poli	ı,	110	500		500 CTO	5000	6 nd	P 06	
<b>∀</b>	888 888 888	1 \$10 1 0 80 1 0 40	1 t o 8 4 1	11 545 C	Man Y	<b>₹222222222222</b>	# P P P P P P P P P P P P P P P P P P P	791 791 791	E 6	E G	
ပ္	(m) m	1 6000		47	. T O	Z RANGERINSONNE	ic A†	7 ic 001 087	.⊶∞	<b>∺</b> ∞	
ONTR	3333		7060	6110	7042	61100 61100 61100 6120 6120 7020 7060 7061 7080	7031 7092 CO	607 707 C	R 7021	7052	
O	1 B 1	! <b>60</b> !	00	œ.	<b>60</b>	\$\tilde{\	eo eo	∞ ∞	60	∞	
~		. 0	76	93.	2 9 8 0 X	000000000000000000000000000000000000000	200 200 200 200 200 200 200 200 200 200	78	101	00	
	11 88	46	40	88	II C221	00000000000	188	88	000	88 88	
	11 88	. 2	AFT 87C	87. 2.0.	1C 87C	**************************************	9L 87Ċ 87C	86D 87D	87000	87C	
_	888	. 4	CR A 008	<b>∢</b> 0	7 R	20000000000	E00	88	6003	7 05	
Ï	11	01	IR A1	10N	EC 24	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	N99	4 4 4 4	۲. • A6	AO	
63	188	2	۲ <b>۰</b>	NAT FO	EL N6	0000000000000000	24.F.	ಶಿಶ್ವಶ	CORP	P.E.	
H	AAAA		ANY 71	ERN 25	F 66	973773000888774	322 192	100	2₩ 340	300	
RA	A 22		033	Ž O	49	000000000000000000000000000000000000000	882	8 90 36.	wo	0000 000M	
C 2		13	ಽೄ	1 I	34	Q Hadadadadad	27 28	200	ROL 0	L.	
9	AAAA 3333	X V	<b>≈</b> 01	50 03	247	<b>40000000000</b>	88°₹	X44	E 7	SO 00	
	i∢ w	1 12 7	ES 0	G.II	80	A	2	02 <b>X</b> 0 0 0	пг. σ 0	8 0	
111	TOZ	. A. O. O. O. O. O. O. O. O. O. O. O. O. O.	80	A N LO	NOE 12	A >0000000111 1210000111	₩ 204	포 ^{크크}	70	ပ္ဆဝ	
S	: w>0	130	<b>⊢</b> 4	Fα	₹~	<u> Maaaaaaaaaaa</u>	മ്പെ	Ω <b>44</b>	<b>M4</b>	M 4	

STII GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS	- SEP 87 FY87	PAGE	1,190
88888888 111111111	BBBBBB BBB BBB BBB B 8888 888 888 333333 AAAA BBB CCC 9	B B C C C C C C C C C C D D D D D D D D	AMOUNT (\$000)	• • •
ORDHAM PARK CON	Richmond 870619 Z299 C2	2 3 1 C		678
GATEWAY WAREHOUSE SERVICES 1 12 HC23 0034 DAHC2384D0050	Richmond 870605 VI19 SI 000 2 1	2 B 1 2 1 J 2 2 K 2 1 1 1 2 2 1 7 3 2 000 5		210
GOLDEN GATE PETROLEUM CO 4 03 0600 0175 DLA60087D0008	Richmond 861205 9140 A8A 000 2 1	California 009239427 60620 06 2 3 1 1 1 1 2 2 A 2 1 4 1 1 2 1 7 2 2 000 5		106
INDEPENDENT REFRIGERATION 2 12 KA100 0285 N0025087C2044	Richmond 870603 4110 C9E 000 2 2	California 083792119 60620 06 2 3 1 1 1 2 1 7 1 2 000 5		105
MARWAIS STEEL COMPANY 3 10 FJ04 3186 F0960387C1835	Richmond 870731 5410 C9E 000 2 2	California 009602202 60620 06 2 3 1 2 5 3 2 1 B 2 1 1 1 2 1 7 1 1 000 1		954
MEDI-PHYSICS, INC 1 04 DA15 0072 DADA1587C0026	Richmond 870112 6505 C9B 000 2 2	California 053046579 60620 06 2 3 1 2 1 2 1 2 000 5		27
RADCOMM SYSTEMS 3 07 FH02 1202 F0460686G0054 3 12 FH02 2372 F0460686G0054 3 09 FH02 1600 F0460687C0692	Richmond 870420 6615 ALC AFK 2 2 870930 6605 ALC AFK 2 2 870619 1270 ALC AFK 2 2 CONTRACTOR TOTAL	1 4 California 083791574 60620 06 0 1 1 4 0 0 1 1 4 1 3 144 *		4N4 804
RAINBOW LANDSCAPING 2 10 C2474 E416 N6247487D2100	Richmond 870320 S206 S1 000 2 2	2 5 1 2 1 2 K 2 1 4 1 2 2 1 7 3 2 000 5		41
S & S ELECTRIC INC 2 09 C2474 3523 N6247486C6405	Richmond 870531 2299 C2 000 2 2	2 D 1 2 13292809 60620 06 4 2 000 5		27-
SOLVENTS AND CHEMICALS INC 4 04 0600 0287 DLA60087D0758	Richmond 870121 6850 A8A 000 2 2	231 1 1 1 K 2 2 A 2 3 1 1 2 1 7 2 2 000 5		<b>*</b>
WEST A N CO INC 5 05 CW05 0040 DACW0586D0062 5 12 CW05 0142 DACW0586D0062	Richmond 870202 R211 C2 000 2 2 870921 R211 C2 000 2 2 CONTRACTOR TOTAL	California 103424149 60620 06 5 2 000 5 2 5 1 2 2 1 7 5 2 000 5 2 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 5 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 1 2 1 2 2 1 7 5 2 000 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		57
WIEGMANN & ROSE INTERNATIONAL 2 04 JA112 0992 NO010486G0007	Richmond 870129 1285 A5 EBE 2 2	California 009119868 60620 06 1 2 000 1 2 4 1 2 1 1 2 1 8 2 1 1 1 2 1 7 1 2 000 1		<b>G</b>

1,191		6 0 0 0 0 0 0	3.33 4.23	121 55	1,400 501 473	27 47	204	33	04/26040 04/26040 04/26040
PAGE	~ <u>5</u> 6								
1	00 D E	ห⊶ห	ហហ	ហហ	ν <b>4</b>	សស	Ŋ	Ŋ	տատատատա
1	DDDD 12 ABBC	000	000	2 000	1 000 2 000	1 000 1	1 000	2 000	00000000
į	0-0	1 444	77		- (1	ოო	ν.		ოოოოოოოო
	0	~~~	~~	~~	101	~~	~	_	
	. —	8777	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	977	90 7	90 11	3 1	06 2 1	0 0 0 0
	0 0	777	77	 	2 2 2	41 77		-	ныныныны
	S O		ਜਜ		-0-	<b></b> -	-	-	ныннынны
	i —	0	2044	<b>ο</b>	40 2 2	<b>6</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	104	104	4666666666
	i — '''	606	606 4 1 4 1	607 4 1 4 1	607 1 1	607 1	607 1 1	607	90000000000000000000000000000000000000
		000			0 0	20	∢	8	нынныння
	828	844	<b>4</b> *	4	49	800	5A	144	950
	ပြ	00   00   07   07	44 4 4 * *	102 88 *	827 88 7	ထို့အဆ	767 N	90	98
		22 1 1 1 2 2 3 1 1 2 3 1 1 2 3 1 1 1 1 1	013 2 2 2 2 87 32	012 2 2 2 2 76	083 2 2 2 2 7 4	612 22 22 74	346 1 1	150 2 2	573
	•	0,,,,,	××	9,,,,	2 L 2	400	Ön	⊣ b	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	i — -:	່ 4 ນນ⊣	a → →	<b>4</b>	# ~ T	<b>4</b> 00	<b>8</b>	æ ⊶1	« ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
787	100 44 44 44	1.5	r a i	rai	rai	ŗuj	rni	rní	000000000000000000000000000000000000000
7	0 4	9	<b>£</b>	٥	ifo 2 2	22 to	ifo 2	ifo 2	
87	10 K	114	 	ali 2	46 CD	F1	<b>a</b> 1	a 1	1
Q.	0 -	10	°	0	2° 1	ರ್ಷ	٥ ₋	٠ _٦	OHHHHHHHH
S	<b>_</b> ————	i ოოო	មាយ	ოო	0.₽3 0.₽3	22 83	3	3	000000000 000000000
, 60	1840	000	77	77 77	000	00	7	~	ииииииии
۰۰ -	<b>a</b> 6	000	77	99	000	99	8	7	имимимими
8	8880 8880 8880	000 000 000 TOTAL	E 000 E 000 TOTAL	000 000 TOTAL	000 CMB CMB TOTAL	000 000 TOTAL	000	E 000	000000000
2		<b>444€</b>	စ္ပ္တိ∞≻	RAAT	* 2222 * 2224	RSIT	Si	es C9	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
A A	A 8 8 1	E4445	hmond 9150 9150 8150 CIT	19ec re 6020 6020 8020 RACTO	1420 1420 1427 1427 RACTO	gecre R399 R399 RACTO	19ec re U009	dgecre 7021	00000000000000000000000000000000000000
œ	33 88	1 K 0 I 0 0	Ric 23 06 0NT	814 28 31 ONT	Rid 25 22 22 0NT	Rid 01 31	Rid	2 Z	01000110
Z	3333	870 870 870	8612 8603 C	8705 8703 C	8702 8707 8708 C	8703 8708 C	8610	8709	
7 7	888 111	- L 60	~~	ღღ	ហ៊ីសិស	44	m	ဖွ	यवयययययय
ď	888 111	1004 100 100 100 100 100 100 100 100 100	003	002	055 007 007	000 000	117 C003	035	00000000000000000000000000000000000000
P	BB 11	1,000	99	ပ္မွပ္မွ	0878 0870 0840 0900	1CE 87C 87C	RSI 86C	8700	
ST	· 80	1 X 0 0 0 0 1 1 X 4 4 0 0	800	308 308 308	3033 3033	200	30K	30	00000000
	100	N 1 E	LA4 LA4	1ES 605 605	RIE 001 605 605	SE 605 605	UNI 605	NC 605	66666666666666666666666666666666666666
21	180 -	HZZZ	NOO O O O	764 0 5 5	D E R 4 E N N N	₩ ₩ ₩ 0 0	3 4 8	HZ ≻0	\$2\begin{align*} \text{\$\infty} \tex
APHI	AAAA		AT 00 00	0 0 0 <b>Z 00 0</b>	N 71 71 61 61	PU 63 57	STA 0300	0G 75	000000000000000000000000000000000000000
GEOGRA	A A 8	   45 -1 -1 M	80 10	ECH 6 1 6 1	H044	00 00 € 0 10 0 €	€ φ	HNOL 21 1	y Zaaaaaaaa
GE (	A A A	1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	000 800 800	F127	122 122 123	LL F12 F12	RNI F12	ECH F 12	01444444 111111111111111111111111111111
	<b>∢</b> ⋒	& D D -	000	د. د د	OWSM 6 LA 2 LF	HNE 1 7 LF	IFOI 4 LI	2 E	A
<b>T</b> 11	1020-	1 20-4-4	110 123 123	121	<b>&amp;</b> 044	US 1	A 0	AS 1	<b>X</b> 00000000
'n	· w>0	IZNON	344	<b>∢</b> 00	<b>4</b> 000	800	00	ÖΝ	OUUUUUUUU

AND BESSELECT THE STATE STATE STATE BOOKS AND THE CONTROL OF STATE

PROGRAM LOUGHOSS, SELECTORS, SELECTORS PROGRAM PROGRAM BESTERS BESTERS TOUGHTS TOUGHTS

1,192		1. 0.1 0.0441 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.0440.00 0.
PAGE		
	DD D E	សមានាការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការ ការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានការបានក
	D DDDDI 1 12 1 ABBCC	
	Q 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000
i		
	D D D	
	ပ က	239632
2	C C C C C	
87 FY8	C C CCC	
- SEP	υ <b>-</b>	
OCT 86	8 8 U	
WARDS	8888 8888 8888	
TRACT	33 AA	000000111110000001111001100100011111111
RIME C	BBBB BB 1111 33	
ST OF P	888888888	00000000000000000000000000000000000000
GRAPHI	AAAA 2222	O
1 GEO	33333	
<b>—</b>	e 4. ←	<b>  2</b> 0 <b>00000000000000000000000000000000000</b>

1,193		00+00000000000000000000000000000000000
PAGE	AMOUNT (\$000)	
	00 D E	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ
1	DDDD 12 ABBC	
	0 0 0	
1		
	<b>0</b> m	
	C D D D 1 2	<b>©</b>
	ပ ပ	7336 86 86 86 86 86 86 86 86 86 86 86 86 86
	ပ ပ ပ	
FY87	3 4444	E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
SEP 87	O	
9	B B B 1 1 1 9 0 2	
	ഥ∞ഗ	
AWARD	888 888 888 888 888	44444444444444444444444444444444444444
ONTRACT	100 ∞ €	00000000000000000000000000000000000000
PRIME	888888 E	74747474747474747474747474747474747474
LISTO	8888888 11111111	######################################
RAPHI	AAAA 2222	เ – 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
o o	AAAA 33333	Zananananananananananananananananananan
ST11	FOZ	<u>ֈ</u> ֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈֈ

1,194		24 2
PAGE	87 AMOUNT (\$000)	
	DD D E	- - Հայաստանանանանանանանանանանանանանանանանանանա
1	D0D0 12 ABBC	
	0-0	
1	<u>م</u> ه	
	ი ∞	Ф
į	0 ~	
9	9	
	2 4 S	
	, —	O
!		$oldsymbol{C}$
	م ٦	
į	828	i w
1		9 <b>6</b> 9 <b>9</b>
i	υ ∞	33.2
i	. ~ `	
!	0 6	
	Ω 4.	. rs
FY87	8 4	
_	, -	. นานนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
∞ •	C C C	;
SEI	<b>29</b> → €	$\mathbf{m}_{1}$
	8-12	ดนลดนลดนลดนลดนลดนลดนลดนลดนลดนลดนลดนลดนลด
မွ	8-40	пининининининининининининининининининин
<b>~</b>	മെ	_ ผดเลน เลน เลน เลน เลน เลน เลน เลน เลน เลน
8	8880	
8		
¥ :	8 8 8 8 A A A	
	ကြောက	X100000000000111111000000000000111160111016111020202
Z	3333	CFCFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
	<u> </u>	i e e e e e e e e e e e e e e e e e e e
<b>H</b>	888 111	'
<b>Q</b> .	11	. 0000000000000000000000000000000000000
	11	<u>ା ଅନ୍ୟାନ୍ୟ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟାନ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ ପ୍ରତ୍ୟ</u>
ST	888 111	· <b>000000000000000000000000000000000000</b>
	11	- സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് സ്ഥെസ് വ
ပ	(20 -	
A	AAA 222	
OGR		000000000000000000000000000000000000
GE	3 A A	
1	∢ ຕ	
7	· XOZ	X000000000000000000000000000000000000
	1	

CONTROL MANAGER CONTROL CONTRO

1,195		80-100-100-100-100-100-100-100-100-100-1
PAGE	B7 AMOUNT (\$000)	
	DD D E	 
1	ABBC	
	0-10	
	മദ	
	_ ∞	
	0 ^	
į	ြ စ	नननमननननननननननननननननननननननननननननननननन
,	0	
	3 4	10
i	2 6	10
	0 1	
	8238	
	ပြ	i Oi i Oi
	ပ ∞	າ ຕ ເຕ
	0 ~	100
į	ပြေ	
	O N	ı
FY87	CCCC	
~	ပက	
90 1	· •	1.40
SEP		
1	82-10	1
မွ	a⊸o	
·	മെ	инининининининининининининининининининин
႘	စြာလေပ	
	8888 888 880	 
⋖ :		
CT A	888 888 888 888	DOC CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
€	888 333	
Š	8881 333	- 0000000000000000000000000000000000000
∺	11	·
0	888 111	1 0000000000000000000000000000000000000
44.	88	·
-	1 98	
-	888 111	- ուրանանանանանանանանանանանանանանանանանանան
	.20 ⊶	1 ~ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
APHI	AAA 222	
8		0000000000naaaaa00aaaaaaaaaaaaaaaaaaaa
GE	AAA 333	I O իր իր իր իր իր իր իր իր իր իր իր իր իր
-4		1 02
ST1		

STATE OF THE PROPERTY OF THE P

1,196		
PAGE	B7 AMOUNT (\$000)	
	00 D E CC 3 1	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	3 4 5 8	
1	C CC D D	
7 FY87	3 4444	
- SEP 87	B B C C 1 1 1 2 2 3 1 2	
OCT 86	8888 CCC 9 1	
AWARD	no∞e	44444444444444444444444444444444444444
CONT	333333	88270111307428817888748877888778887788877888778887
LIST OF PRIME	8888888888 1111111111111	80000000000000000000000000000000000000
OGRAPHI	4AA 222	S
G	RM AAA TN 333	

1,197		046646666 00000000000000000000000000000	0 1 1011111 101 40 0 0 0 0 0 0 0 0 0 0 0
PAGE	AMOUNT (\$000)		
1	DD D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	กพดเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเลกเ
•	D DDDDD1 1 ABBC(		
	0-0	<b>мммммммммммм</b>	<b>ოოოოოოოოოოოოოოოოოოოოოოოოოო</b>
i	മ ത	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
1	0 0 7 8		
	9		
1	2 5		
	0 4	<b>\</b>	4
	2 3	0	
	۵ ٦	мананананана	<b>начинанананананананананана</b>
	ŭ -iŏ		1 60
	ပ ၈	( O)	018
		573	S 8 0
į			
	ပ	200000000000000000000000000000000000000	
FY87	0000		
20	3 0	i <b></b> i	
a.	<b>0</b> =	Oddadadadada	O HAHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
S		ONNECCOECCE	O M M O O O O M M M M M M M M M M M M M
60	8-10		
<b>∞</b>	മെത	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	80 & C	10 0000 0000 0000 0000 0000 0000 0000	
Œ	888		
CT A	88 A	20 20 20 20 20 20 20 20 20 20 20 20 20 2	######################################
<b>0</b> 2	<b>60</b> 60	00000000000000000000000000000000000000	00000000000000000000000000000000000000
Ō	33		
Ü	<b>89</b>		∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
H	111	• <b>444444444</b> 4	Zmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
٩.	11	00000000000000	H0000000000000000000000000000000000000
Ö	111		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	111	. 00000000000000 . mmmmmmmmmmmm	$\mathbf{a}$
	· 🖾 🗂		000000000000000000000000000000000000000
HIC		: O	O4V%VN%W4V~V4V/V%O~4V0/V~V\QV~QV~V\QV~QV~QV~QV~QV~QV~QV~QV~QV~QV~QV~QV~QV~Q
A P	A 5		33333400000000000000000000000000000000
850	i≰ ຕ	I O I Zaaaaaaaaaaaaa	
GE	33.8		
	i <b>&amp;</b> & ⊢	<del>   </del>	033343333333333333355555555555555555555
		Sanananananana	<b>Х</b> ииииииииииииииииииииииииии

PRINCES PRINCES PERSONAL MARKES TRANSPORT RESERVED RESERV

1,198		88947 8817 8818 8818 8818 8818 8818 8818 88
PAGE	P20	
	DD D E	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
1	D DDDD 1 12 1 ABBC	000000000000000000000000000000000000000
	6 7 8 9 0	
	D D D D D 2 3 4 5	
	C C CC D 11 8 9 00 1	8 1 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
87 FY87	3 444	
SEP	υ ₋	
OCT 86	ထား တ	
AWARD	888 888 888 888	TATELLI
CONTRACT	333333	
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$\text{CORPO}\$  \text{NNOO12384D000033}
EOGRAPHI	AA AAA 33 222	
ST11 G	M AAA N 333	© 000000000000000000000000000000000000

Prevent Secopope Assessor

PROPERTY COLOURS BOOKERS INDIVIDUAL EXCLESS TREATING BOOKS

1,199		
PAGE	B7 AMOUNT (\$000)	
1	00 0 E	ณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณณ
	DDDDD 12 ABBCC	
	0-0	
	<b>a</b>	
(	0 0 7 8	©
	0 9	
	ر ت ت	
	0 E	· <del>-</del>
	0 %	$oldsymbol{\circ}$
į	0 -	
	828	
j	ပ ၈	<del> </del>     <del> </del>
į	C C	
i	ပေဖ	 
	Ω 4 Ω δ	<i></i>
8 - SEP 87 FY87	CCC(	
	3 0	
	υ ⊣	IO 
	<b>∞</b> ⊣∾	000000000000000000000000000000000000
	010	ullet
∞ : 1-	മെ	<b>, , , , , , , , , , , , , , , , , , , </b>
8	000 000 000 000 000 000 000	000000000000000000000000000000000000000
2		
CT	888 888 884	Ს ᲥᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚᲚ
TRA	33	
S S	<b>20</b> m	44444444444444444444444444444444444444
u i	<b>8</b> -	
2 1	- 20 -	
	11	$ar{0}$
Ö	- B	<b>Семения меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньия меньи меньи м</b>
IST	38	aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	11	
GRAPHIC	1	$\begin{array}{c} 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
	AA 22	Na
144	AAA 333	
17	FOR	1 2000000000000000000000000000000000000
ST	w>0	. <mark>อุนทนทนทนทน</mark> นนทนทนทนทนทนทนทนทนทนทนทนทนทนท

AND THE PROPERTY OF THE PROPER

1,200		4	140 140 155 140 175 175
PAGE	87 AMOUNT (\$000)		
1	DD D E	กษณฑพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	មាមមាមមាមមា
!	D DDDD 1 12 1 ABBC		00000000
	0-0	<b>ოოოოოოოოოოოოოოოოოოოოოოოოოოო</b>	ოოოოოოო
	ച ത ച		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	0 0		00000000
	۵ و		начанача
	5		
	ص ص		Çaaaaaaaa
	0 %	<b>©</b> ოოოოოოოოოოოოოოოოოოოოოოოოოოოოო	9
	0-0		<b>2000000000000000000000000000000000000</b>
	ပြက္	66 100	078
	ပြ က	I 00 I 07 I 07	991
	0 6	O	0 0 0
	ပ်က	υ	
FY87	Ö 🐴		0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<b>.</b>	ပက		100000000
∞ •	i	I & I O I	<b>agagagaga</b> nnnnnnnn
SE	<b>8</b> ⊣∞	00N0000400N44000000400440N04400N00000	o $w$ $o$ $o$ $o$ $o$ $o$ $o$ $o$ $o$ $o$ $o$
9	2 - 8		
œ	മ ത	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	пипипипи
	888 888 888 888 888 888 888 888 888 88		0000000
2	888		SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
<b>-</b>	888 888 888		
¥.	മെന		015 015 022 032 031
SON	333	000000000000000000000000000000000000	
Ξ	111	$oldsymbol{oldsymbol{eta}}$	4444444
٥	11	Z000000000000000000000000000000000000	0000000
ō	. 29	O	
S	38	OOmmamamamamamamamamamamamamamamamamama	12333333 123333333 1233333333
_	888 111	00000000000000000000000000000000000000	>0000000000000000000000000000000000000
RAPH	AAAA 2222	MOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ECHNOL 0147 0148 0162 0163 0164 0185
GEO	AAAA 3333		F11233334
-	'		00000000000000000000000000000000000000
ST		200000000000000000000000000000000000000	00000000 <b>X</b> 00000000

1,201		1
PAGE	B7 AMOUNT (\$000)	
	20 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	A 50	
	0 0	
	D D D 6 7 8	9
	0 0 0 3 4 5	ò
	D D 1 2	<b>ana</b> nananananananananananananananananan
	2 C C C C C C C C C C C C C C C C C C C	107.8
	C C C S 6 7	o o
F Y 8 7	CCC	#
287	C 6	
SEP	മ⊶ന	
CT 86	<b>മ</b> თ	
0 80	888	© 000000000000000000000000000000000000
AWA	888 888 888 888	$\begin{array}{c} D_{C} C_{C}$
CONTRAC	33333	00000000000000000000000000000000000000
LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
OGRAPHIC	• CI :	00000000000000000000000000000000000000
35	3333	
ST11	<b>∞</b>	00000000000000000000000000000000000000

SISSESSE DISSISS STREETS OF DESCRIPTING PROPERTY DISSISSES

333555

******

75.53

1,203		2500 2004 2004 2004 2004 2004 2004 2004	331 331-	132	e e	556	128 128 48
PAGE	B7 AMOUNT (\$000)						
	00 0 E	សមាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ	ហហហ	ĸ	ĸ	ស	
	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	000	000	
	0			-	. 7	-	
			~~~ eee	3	7 1	7 3	0000
			9	ω-1	ω	ω	6
		Ö	0,770	50	50	50	ŏ
	ا م	, Hadaadaadaadaadaadaadaa	HHH	-	=	-	
1	2	l I नेपननेनेनेनेपननेनेनेपननेनेनेन			-	-	0000
		4	4	4 →	₹ →	₹	4
	a e		6070 2 2 2	6070 4 1	6070 1	6070 1	6070
	Δ -	000000000000000000000000000000000000000	000	-	8	7	
	828		51	20	31 14	90	99
;		* *	, rrr3	9 B	9 8	35	o o o o z o
1	ပြ တ		4	66 2	103	17	7177
1	0 ~		31 1 31	2 2	2 4	2 2	0000
	ပေဖ		°≻≻≻	ిం	°r	0 7	مممم
	ပြောက်				ຼຸທ		ี่ ฯฯนฯ
87	S 4		7	n 14	ij	12	n ž d
7	3 4		5	2	2	2	٦ ٥
	U m	l Ve	#000	215	22.5	211	50000
87	0 0		4000	٦, ا	- E	7	E
Δ.	υ ¬	0	0000	Ö	٥٦	٠ ا	0
SE	.		NO W	œ	က	m	60 60 60 60
	2 8		222	7	8	2	2222
မွ			222	8	8	8	0000
	ഥ ത		222	8	8	8	0000
- ठ	888 888 880 880 880 880	. ŏŏōŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏŏ	000 000 01AL	000	000	000	0000
2	1 00 00 00		es ← Coe Coe Coe Coe Coe Coe Coe Coe Coe Coe	Si	est S1	est S1	est COE A7 S1 C9E
-	1 80 80 4	। ∪തൽൽത്ത്ത്തത്ത്തത്ത്തത്ത്തത്ത്തത്ത്തത് ⊌ത്തന്നെന്നെന്നുന്നുന്നുന്നുന്നുന്നു ത്യൂയോയെയെയെയെയെയെയെയെയെയെയെയെയെയെയെ	3070 3070 3070 3070 7070	90 00 00 00	gec r 3099	0.0X 0.44 0.00	9ecr 7025 7025 7025 7010
AC	വയ	HHC044000HC000HH8870008K	P 1 2 1 N	S S	9.7	2.7	
-	ഥാ ന		2003 0003 0003	8 160	۳ 102	100	331 010 121
Ś	333		861 861 870	870	861	861	870 870 861 861
ш	l as -			~	~	~	തതതത
\rightarrow	11	·	12 12 12	36	32	34	6669 6669
Δ.	- 8	000000000000000000000000000000000000000	888	0	ö	ö	SS 55 55 55 55 55 55 55 55 55 55 55 55 5
P		· ~000000000000000000000000000000000000	2555 2555	87C0	NO NO	ည်ပွဲ	4 4 4 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6
,_	11	$\mathbf{v} \circ \mathbf{v} \circ $	0888 0888	0	7 I	N &	00000
14			₹ ₽₽₽ > 6 6 6	53	6 € €	CL 53	8 8888
_	11 88		SE 60 60	20 00 00	000	90	2000 2000
Ħ	•	ll	ZZZ	HZ	ő z	ŽZ	F 0 0 0 0
Q.	AA 22	I N ス フ ト フ ト フ ス ス ス ス ス ス ス ス ス ス ス ス ス ス	81 81	988 938	2 2 2 3 3	15. 15.	₹648 108 108 108
	AA 22		1 1 1 1 1 1 1 1 1 1 1 1	RIS 17	EMS 01	VSE 02	11 00 04 04
ğ	1 € €	$oldsymbol{arphi}$ $oldsym$	266 266 266 266	R P R 2 1	STE 24	00N3	22 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
GE	333	I KHHHHHHHHHHHHHHHHH	F144	TER F 12	SYS F 12	217	1444 1444 1444
	₹ 8		يريري	<u> </u>	× =	₩,	¥2,2,2,2
1	TOZ	82000000000000000000000000000000000000	ST 001 04	2 2 1	1S 01	SEI 03	. 10000 17444
}	1		22 CG	20	2 A	DE:	2222

) ! !	######################################	80	91	100 290	4000 4000	;
B7 AMOUNT (\$000)						
0 D E		Ŋ	S	លល	ហហហហ	,
DDDDD 12 ABBCC		000	000	000	0000	
0 0 0		7 3 2	7 1 2	7 5 1	7777 5555 1111	· ·
0 -	l	2 1	2 1	22 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 1	0 0 0 0 4 4 4 4	90
0 0 0	00000000000000000	1 2 1	1 1 1	400		4
0 0	0209	6	Ø In	607	6070 3331 331 331	0209
0-0		1643 B	8093 B	X X X 689 688 688 8 688	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5240
8 7 8	25-1-1202020202020202020202020202020202020	08541 J 2 1	104	08635 J 1 1 J 1 1 390	04387 1 2 1 1 2 1 7 2 1 2 98	00132
ပြ		a vo	nia 1	nia S	11 8 1222 1	نا ھ
ပြ	0 1 1 1 1 1 1 1 1 1 1	ifo 2	ifo 2	11ifo 2	11 22 22	aliforn
3 - 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ິ ເ	ع ٦ ي	0 % C	សសសស ជមមម ល្អ	ο̈́,
B B B 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		2 2 2	2 2 2	22 23 24	0000 0000	1
E & C	P	000	000	000 000 10TAL	000 000 000 000 000	
1 00 ∞ € 1 00 ∞ 00 1 00 ∞ 00	00000000000000000000000000000000000000	crest 03 S1	crest 30 C9	crest 25 S1 25 S1 CTOR	CTOR	crest
133 A 8		Ridg 06 V	Ridg 24 7	Ridg 17 R 18 R ONTR	Ridg 07 L 03 L 05 L 0NTR	Ridge
333	1 110000000000000000000000000000000000	8701	8708	8708 8706	8706 8706 8706	1
8888 1111	-	20035	50242	IATES 00016 00016	00079 00079 00079	
88888 11111	, C	က	3087	ASSOC 53086 53086	53087 53087 53087 53087	
A 88 2 11	MV/92/2012	8 0 86	2 N6	FARE O NG 5 NG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2
A AA 3 22	@###U\#################################	ANSF 1 05	1 12	744 301 100	STEM 2 08 2 09 2 11	LINC
AAA 333		HAM TI	AD, INC	CTRON:	2 LF12 2 LF12 2 LF12	NEYWELI
	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AAAAA AAAA BOSGOSGOSGOSGOSGOSGOSGOSGOSGOSGOSGOSGOSGO	AMANA MANA BEBESSESSESSESSESSESSESSESSESSESSESSESSE

D D D D D D D D D D D D D D D D D D D	117 229 299 1170 4
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
C D D D D D D D D D D D D D D D D D D D	٥
60704 06 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
C D D D D D D D D D D D D D D D D D D D	
C D D D D D D D D D D D D D D D D D D D	-
C D D D D D D D D D DDDDD D E AMOUNT 1 2 3 4 5 6 7 8 9 0 1 ABBCCC 3 1 (\$000) 3 60704 06 1 1 1 1 1 1 1 1 7 3 1 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 2 1 7 3 2 000 5 2 1 1 1 2 1 7 3 2 000 5 3 1 1 1 2 1 7 3 2 000 5 1 1 1 2 1 7 3 2 000 5 2 1 1 1 2 1 7 3 2 000 5 2 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 2 1 7 3 2 000 5 3 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 2 1 1 1 1 2 1 7 3 2 000 5 3 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 2 1 7 3 2 000 5	16
C D D D D D D D D DDDDD D E B7 1 1 12 1 4 5 6 7 8 9 0 1 ABBCCC 3 1 (\$000) 3 60704 0 0 0 6 60704 0 06 1 1 1 1 1 1 7 3 1 000 5 3,	ෆਿ ෆਿਵਾਂ ਬ ਥਾ ਬਥਾ ਬਥਾ ਬਥਾ
C D D D D D D D D D D D D D D D D D D D	3,790
C D D D D D D D D D D D D D D D D D D D	36
	7 UNT 30)

1,206		58	152	1447 1814 108 108	131	57 28	20	8 46 14 46 47 47 47 47 47 47 47 47 47 47 47 47 47	55	202
PAGE	87 AMOUNT (\$000)									
	DD D E	ı.	ro		ហ					w
	DDDDD 12 ABBC	8	000		2 000			000000000000000000000000000000000000000		1 000
	0-0	5 1	7					нынонносо		-
	0	-	1	00000	7	00	0	~~~~~~~	0	7
	0 ^	2 1	2 1	90	1 1	90	90		90	06
	0 0	1 2	4	00000	-	00	0		0	7
	4 5	4-	せ ⊣	4	0-1	4	4	∞	7	52
	. —	6070	6070 1	6070	6090 1 1	8609	6098		6115	611 1 1
	0 -	1 8	0	A 1	4 D	00	7	0444444444	ო∢	→
	ပြ တ	83039 K	1689 B	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25622, 1 N 10	223068 2 B 2 B	12081. 2 B * *	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8830S	88343 1 B
	1	0661 U 2 1	1513 J 2 2	040 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0082 J 1	148 3 2 3 2 85	009 1 2 135	2000 100 100 100 100 100 100 100 100 100	960	096 J 2
	ပြဲက	5	4	8 HHHHH	ູ້	, ⊶	e →		æ	≈ ⁻¹
		12	, T	in	rni	rai	rni	rni	rni	rai
Ŧ	S 4	for	for	0	401	Į.	•	<u>e</u>	£	Ç
7	ပြက	177	1 i	H00000	12.2	11 22	ali K 2		al i	a li 2
∞ Q.	C C C	Col	C.	0 8	Ca H	Ca 1 F	20,	Ö HHHHHHHHHH	Ö	ິຸ
SE	_ — —	2	က	80 90 90 90 99	Ŋ	∞ ∞	•	000000000	~	က
•	840	۱ م	7	00000	7	00	8	60000000000	7	7
86	840	2 2	2 2	00000 00000	2 2	77	2 2	E 0000000000	2 2	2 2
8	8880	000	000	0000 0000 0000 01AL	000	000 01AL	000 OTAL	P 0000 0000 0000 0000 0000 0000 0000 0	000	A H D
RDS	888 888 888 888 888	s t A5	s t C9E	48 S S S S S S S S S S S S S S S S S S S	C9E	A C9D TS9E	ta A7 TY T	¥2AAAAA66 4AAAAA666 7≺AAAA666666	de C9B	de A1A
A	888 888 888 888	000	625 625	16070 1070 1070 1070 1070 CIT	De 11	Vist 3110 450 ACTO	Vis 625 CI	WWW. WWW. WWW. WWW. WWW. WWW. WWW. WWW	ersi 6530	ersi 6615
		1 dg	1 0 6	-110010X 	3 8	10 4 8 0 5 NTR	10 16	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<u>`</u> ოღ	
ONTR	333	- R	9 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0010 0010 0010 0010 0010	080	8 011 00 00	R 092	052 072 072 072 072 072 072 072 072 072 07	R '022	,062
O	33	87	87	88888	87	87	87	88888888 7776 7777 7777	87	87
OF PRIME		D0078	ED 7C0412	AGS5602 AGS5602 AGS5602 AGS5775 AGS5775	87DQ150	550 550	459000	5C1132 5C1132 5C0132 5C001 55C001 55C001 55C001 55C001	NC 83H	17C8232
IST	888 111	308	PORAT 05308	00000 XXXX XXX XXX XXX XXX XXX XXX XXX	1378	OF 87 OF 87	NC 0F78	44444444 000000000 0000000000	S, I 7931	18C 3838
ر 1	88 11		N605	00000 00000 00000	√ DLA	800 6800 6800	S 11 GS0(200000000 0000000000000000000000000000	TEM V79	NTS
Ξ	14 8	ES 9	ဍိမ	0100440	PAN 24	E II 02 (46 (ATE:	00000000000000000000000000000000000000	SYS 87	UMEN 172
RAP	A A 2	100	S I 167	78 A A A A A A A A A A A A A A A A A A A	₹2	988 01	0CIA	\$1200001112 \$0010448800	_ 00	18 UN 01.
8	AAA	HNOL 122	RIC 25	800000 00000 00000	υ Ζ ⊣	3 5 5	SS0 01	O ⊈ ⊯თთთთთთთთთ	ICA	SNO OC OC
GE	ા ≪ ભ	101	F		55	AZA AZA	B i	00000000000000000000000000000000000000	MED JA1	S I JA1
-4	I X O X	- 1 ⊢	EOM 2	∞ + ∞ + ∞ × × × × × × × × × × × × × × ×	A A	ETY 2 T	I AN	00000000000000000000000000000000000000	∝ 6	Z
-	NON NON	ı 0≃	VID 2	X00000 W	CAR 1 1	SAF 3 1	VAR 2 1	∑0-00000000 # Z	BEA 3 0	800 2 0
•,	. 5.20		_ ,,		-	•	•			

TOTAL BANKS TO THE WAY WAY TO SEE SEE TO SEE

NAME MARKED MAR	107.1		00	88 4 W	40N4 6608	ςς 60	26	35	8 8 8 8	76	3 222222
NH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	ı	B7 AMOUNT (\$000)									
PH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		046	សស	សសស	ហហហហ	ស	ιΩ	Ŋ		សស	សមាលមាយ
## AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	1	20000 12 88CCC	88	888	0000	0	9	8		00	00000
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	1	0	00	000							
PHY AREA MAY REGISTED WHITE THE CONTRICT OF TH	i	- 1	1							77	
PH AAAAA AAAA 688888888888888888888888888	1	a ø	~~	~~~	~~~	~		-10	00		47777
PH AAAAA AAAA WEGGEGGGGGGGGGGGGGGGGGGGGGGG	į	ბ ∞					0			0	ō
THE OFFICE STATE CONTRACTOR TO SERVICE STATE CONTRACTOR TO SERVICE STATE CONTRACTOR TO SERVICE STATE CONTRACTOR TO SERVICE STATE CONTRACTOR TO SERVICE STATE STATE CONTRACTOR TO SERVICE STATE S	į		00	_000		8	7				
THE GEOMETRIC LIST OF PARTY CONTRACTOR AND AND AND AND AND AND AND AND AND AND	- 1	_	1						00		
March And And Regerence Berry Be			1					0-	00		OWWWWW
	į	1	121	S	ij Helele	8-	8	o٠		0	OHHHHH
CONTRICTIONS CONT	1	0 8						36			
		a →	99		0000						
THE GEOGRAPHIC LIST OF PATHE CONTRACT AMANDS CO. 80 E 3 I 2 3 4444 5 C C C C C C C C C C C C C C C C	1	828	ı vo	∞ 00−	O *	7	7	2		5	លល់លំលំលំល
CONTRACTOR CON			1 WXX	OZZZ	WXXXX	~~	တေရာ	ကထာ	z	ωZZ	422222
THE GEOGRAPHIC LIST OF FRITE CONTRACT ANAMED SET 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		U ∞	1 400	000 -	% ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	32	35	88		2 4 2	8 8
THE GEOGRAPHIC LIST OF PRIME CONTRACT MARKED SCR. 9 C. 2 CCC C C C C C C C C C C C C C C C	(_	17778	0 -	7	-	0	0		0 =	0
THE GEOMETRIC LIST OF FRITE CONTROL MARKES CO. 1 60 C. C. C. C. C. C. C. C. C. C. C. C. C.	-	ı [—]	1		7777						
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANNALS OF SET 12 1 2 1 4 1 2 1 2 1 1 1 1 1 1 1 1 1 1	1	1	. 46	45	•	&	8	45		≈ ⊶	85 :⊶
THE GEOGRAPHIC LIST OF FRIME CONTRACT NAMED COLORS TO THE CONTRACT NAMED COLORS TO THE CONTRACT NAMED COLORS TO THE CONTRACT NAMED COLORS TO THE CONTRACT NAMED COLORS TO THE COLORS TO	>	S 4	1 5	_	-	Ę	_	-		-	b.
MAAAA AAAA 888888888888888888888888888	_	1	1 4-	-	-	-	-	-		-	
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		l -	1	~	1 e Z	a 1	a l	a 1		# B B	#222255 4
### SCREW MACHINE PRODUCTS KY SPARES PARTS INC EAST MEDICAL SYSTEMS	۵.	ı	⁰				್ಷ				onnnnn
### MARAM AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SE	മെ⊣ന	ოო	ოოო	646 0€	က	က	ωr-	~	ოო	សសហសហស
### MANA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1								***********
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	00	•	1								
THE GEOGRAPHIC LIST OF PRING CONTRACT AWARDS TO 33333 2222 111111111111111111111111111	-	•	1					00	-00	007	00000
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	ō		: ∢∢⊢	0004 4000	44 44 4	∞		88	00 <u>-</u>	00-	888888
## AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB			. ∢∢ ⊢	<u> </u>	AUAAFF	(0	_	80	u m ⊢	F-	000000
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	A A	. യ∞ യ	PA A S	9 4 4 4 K	48AAAK>	υŒ	90	မွီပပ	00g	A A A R	ക് യനയന്നെ
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CT000	-1000F	500 995 000 001 001 001	S O	SO	v – €	(C - 3)	CODS	0444444
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	<u></u>	1 00 ∞ ∢	1 # CC	- - - - - - - - - - - - - - - - - - -	502 155 155 155	e ro	6 P	900	ဖြေ	044K	6 00 00 00 00 00 00 00 00 00 00 00 00 00
### ABABA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBB	Z Z	33	I AMAZ	2 4000	₩ 0-17-10	. – i ∞	30	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X 000	Z 0 0 0 Z	0001122 0004772 0004772
### AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBB	Z	33	05 07 07	00 00 00	8000 000	7	60	09	00 00 00 00	ဗ္ဗေဝ	02211
## AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB				878	00 00 00 LLLL						888888
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	Σ	- 29 -	1	<u>-</u>		e-	_				6161616161
## AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2	- 20 -	IZNO	214	85 AB	S 2		∞ ഗ	0	04	レファファ
### AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB		. 20 -	1 -10	000	~~~~	90	3	0~	III	ဗ္ဗ	000000
## AAAA ABBBBBB PO ### AAAA BBBBBBB PO ### AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ō	11 11	1 X X X	887	7 9 8 8 9 7 7	8%	% 7.8	2//	88	00 00	∞ ∞ ∞ ∞ ∞ ∞
## AAAA BEBB PO AAAA BEBBB PO AAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAA BEBB PO AAAAA BEBB PO AAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BEBB PO AAAAA BE	S	- 89 -	1 MOO	200	∞ 000	a O	⊢ თ		0×0	00	ოო ოოო
## AAAAA BI PO AAAA BI PO A AAAA BI PO A AAAAA BI PO A AAAAA BI TN 33333 2222 1 TN 33333 2222 1 TN 33333 2222 1 TN 33333 2222 1 TN 33333 2222 1 TN 34105 0526 N 09 LA105 0526 N 09 LA105 1058 N 09 LA105 1058 N 09 LA105 0526 N 09 LA105 0526 N 09 LA105 1058 N 09 LA105 N 09 LA105 N 09 LA105	_	• 00 -	1000	000	Ž04⊣0	7 E	04	Z Q %	6/0	80	PPPPPP
## AAAA AAAA AAAA AAAA AAAA AAAA AAAA	S		•	ZZZ	SEERE	ĦL	ج کے ع	SOZ	:>>		<u> </u>
## AAAA AAAA AAAAA AAAAAAAAAAAAAAAAAAA	Ŧ	AA 22	100-	2005	X044W	ďω	∢ の	220	1∞ ~1	∞ ທ	224 24 24 37
## AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	œ	1 4 N	. W	HOHH	20001	₃°	೧೦	400	0	9	S ອັນບຸນທູນທຸ
TN AAA AAA AAAA AAAAAAAAAAAAAAAAAAAAAAA	w	. ∢ ⇔	1 M 4 4	2000	MONO4	38	90	7 2 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	.O M	2	ダレアファフ
TO 1 1 1 1 1 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8	O	33 A E	4 W W	AATO	44 1414	S) Li	122	w ∢ Z	4	44	
AIRTIAN DOOD > HOHO WO > A AHHOH DHH ZOOOOOO	-4	1	ıΣ	_	S	3	NA N	0 2 (1) (1)	1000	Z = 2	— ნი (ე რაი ად დ
N+N>O+OWD @UUU NUWWW ≪W ≪U @⊣UUW @UU C444444	F	120-	100-	œ	>-0-0		>~	₹ ~~	0 -	⊋⊶⊶	Z000000

1,208			287	30	28	39	4	27
PAGE	B7 AMOUNT (\$000)							
1	00 0 E CC 3 1	មាយការការការការការការការការការការការការការក	1	ľ	ľ	ĸ	Ŋ	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD		000	000	000	000	000	
1	0		-	-	7	8	7	
1	070	I DODOOTAAAAAAAAAAAAAAAAAAAAAAAA	-	_	-	ري د	7	_
				1 7	1 7	1 7	1 7	, O
		10	2 1	2 1	8 <u>_</u>	ō	2 1	ő
	0 0			-		1 2	-	
i	2 0	 	_	-	-	-		0
į	0 4		0-	Om	0-1	0-	04	0
1	່ວ ຕ່	0 0	00 ⊶	100	00 T	100	61	8
1	0 8	សហរាបាលប្រមាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបា	62	62	62 1	33	62	62
	0 1	! !	8	7	-	-	2	
1	828		91	크	78	63	01 2A	63
i		ASSZSZSZSZSZSZSZSZSZSZSZSZSZ N WWWWWWWWWWWWWWWWWWWWWWWWWWW	361	121 B	287 N 5	808	9 X	5.46 B
	•		36:	30.	4	916	79.	32.
		ı ö Nadadadadadadadadadadadada	2	22	89	2	22	2
	ပေဖ		٥٦	٦ ₀	م	o _r	o _b	ິກ
	ပြ		س	۳۵	۳ <u></u> ۲		a ←	~ →
87	S 4		12.2	nia	n i	Ē	n 12	Ţ
Ž	i Ö 🔫	1 🛌		20		20	20	2
_	ပြက	i ๛ เ ⊣ลดดดดดดดดดดดดดดดดดดดดดดดดด	if 2	2 t	.щ.2 ₽	1.f	2.5	if 2
87		こないしょうしょうしゅうしゅうじゅうじゅうじゅうしゅ	al	a l	a l	äΤ	a B	A T
۰	io -		ပ္	್ಷ	٥,	٥,	٥,	٥,
SE	മ⊶ന	กับเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	က	က	Ŋ	က	က	•
1	80-10		2	7	8	8	7	7
86	8 40		2	2	6	7	2	2
-			- 2	7	2	- 2	7	- 2
Ø v	8888 8888 8888 8000		E 000	000 ɔ	000	000	000	000
02	888		●္မ	A P	<u>e</u> 82	82 82	<u>е</u> У3	A7
-	8888 AAAA		versid 4820	versid AC15	versid 8905	versid 8925	versid 8010	versid 5820
٧	. മ െ	- 3	00	Riv 15	R17 05	Riv 27	R i v 26	Riv 27
Z	33	00001104000000000000000000000000000000	90	01	01	02	11	04
Ç	33	,	87	87	87	87	86	87
M	1 29 →							
H	888 111	: 0000464 ∟~@@@®%@⊣% 4%©®@@~~©@%	95	17	0.8 0.8 0.8	82	21	513
Q.	· m	00000140mv0000m0400m4000m0	7	2	10	<u> </u>	A 0.	20(
سيا	11		7.02	700	ES 65	7CW1	87CA0	¥ن ¥
_	11		00	8	H 8	7.8	4	87
-	• 89 →		7003	26	E. 133	2 13 13	200	SOOK87AGSO6
	888 111	التنابان الماليان الم	DLA	N62	ROP DLA	IN	NOO	gso
Ä		! ₩	0	<u>ح</u> ص	£ 3	Σ.ω Ω	8	· ·
σ	AAA 222	OVNNU44444444444444444444 N4NU0000-1010000440NV000V - 0-14V04000000040-10008080090	3910	020	₩ Q	ED 028	ES 052	015
Õ	i ∢ ෆ	IZ Id	8.	I IC	æ	R.	78.00	Z
g		- TITITITITITITITITITITITITITITITITITITI	L C	R I F 16	ALF A13	AL 137	CHA A10	LA E02
	4 6		> °	Αd	So	Š.	, y	OI
11	E C Z	X	A-1	X 40	¥1	WI 05	9₹ 0	TOR 10
ST	t .	W O	J.→	HE 2	3 S	1. 4	20 00 00 00 00 00 00 00 00 00 00 00 00 0	₩01 3 1

1,209		94	41	40	983 303 303 303	184 171 81	თ <u>ი</u>	6. 4	42	2 00 00 40 40 60 60 60 60 60 60 60 60 60 60 60 60 60
PAGE										
1	0 TE	ro.	ហ	ĸ	្រហហ	សសស	ហហ	ო	Ŋ	พพพพพ
	DDDDDDD 12 ABBCC	i o	000	000	000	0000	000	000	000	00000
	0	, N	8	8	888	212	70	8	~	00000
	0-0	i n	-	7	លលល			4	ß	нана
	മ	. →	7	7	7-1-1	~~~			7	
	_ ∞	98	06	06	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90 1	90	90	90	9
	0 ~	, ~	74	~~	000	000	_ 44	7	7	~~~~
	ص ۵	1 0	8		ннн		24	8	-	
	م <u>م</u>	i →	-			ოოო			-	
		200	8-	70	000	8	00 4 1	64	348	9 4
	9 E	702	200	200	20	2 2 4 4	700	23	25	<u>8</u>
		6	9	6	∞ ≈⊣	6	9	6	တ်က	банны
	0 -	7	7	8	444	000	77	2	ш	
	828	iω	05	80	œ G	222 2882 2882	ດ ∞ ∗	50 00	₹	32 11
		X 55	32(K	88	Ж. ш. ж.	∞ ∞zzz	⊛⊼a,	7. X	4 8	N XXAXX
	•	2	2	2 1	2 2	5 1 1 1	570	15 2	55 1	2 44244
	1	2	78	280	94 22 75	98	95 105 105	22	25	00 44244
	1	0	O _D	٦	ວິທທາ [†]	o 22224	Opp = 8.	id P	ວິ	OHUNDU
	1	2	-			വവവ	E	-		္စစ္စမ္
7	ŧ	i 6		a	6 00 8	.d	ख :त	i a	j a	.d €
••• >-		1 5	Ę	E	- ro	Ē	Ē	rni	٥	E10
4	1 Q 4	10	Ç	Ç	₽ 0	\$	\$	9	£	2 -4
7	[O 7	117	a li 2	a li 2	H000	1222 222	1200	1	ali 2	4000400
00	10 N	10	ű	ري ن	e C	2000	ပ ဖ	υ C	O	O
e H	10 -	"	-			999		-	-	N
S	. 8 -16	. n	က	r	OAO	424	mm	m	۵	
•	180-10	2	7	2	000	000	90	7	8	пипипипип
80	, m-0	5	2	7	000	000	90	7	7	000000000
,	BD 0	5	7	8	000	000	77	2	2	000000000
	8880 8800	1	ACS	000	000 000 000 0TAL	000 000 000 01AL	000 E 000 TOTAL	000	بر 990	£
8	8888	de A2	de	de A7	de Si	de A7 A7 OR T	ide 0 A7 0 CSE TOR ITY	9 C2	t Par	AAAAAAA AAAA AAAAAAAA
T AWA!	. 88 84 A 88 84	ers AC2	1560	versi 5905	AN93 AD91 AD91 RACT	Versi 4520 4520 4520 TRACT	Versi 2320 2320 TRACT CI	cklir Y119	hne ri R503	5052 6622 6622 6622 6652 6652 6652 6652
¥.	189 82	×i ×	Riv 27	R. 10	78 i v 26 v 10 v 0 N T	030 N N	0129 N 79	800	Ro 02	82001830 2201830 8201830
<u> </u>	133333	_	10	1	11480	0837		04	040	000000000000000000000000000000000000000
် ပ	888 333	- 1	87(86.	886	887	887	87	87	88888888 46664444
ш	•	1	-	•						
Σ	886	1	S	က	0 0 00	សសព	ဖွ	7	9	B
ě	88		46	54	17 35 46	000 C	39	60	03	0000
<u> </u>	88	. 0	Š	SO2 402	200	H888	88	000		33330000 337777
ō	8886	87(87(NT 087	H888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	887.	887		99	> 000088888 000004489
ST	188	. 0	033		プトササ	SE 07 07	30 30	ဝ္ပစ္	05	メレクト
l	888 111	ES 566	2 2 8 8	RUME	IFOR 10001	A A A A H B B B H	950	ON CO	OF ACWOS	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ے د	- 29	· ⊢ ∢	£9.	$\vdash \circ$	NOS	7 A A A	Z Q Z			00000000000000000000000000000000000000
¥	A 2		S_8	NS.	0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S 0 5	RUCT	ATE 70	0-1000v00u
ō	AAA	SOC. 654	AR 978	537	7090 88	8 1338 1338	51 77	RU 23	STA 007	843799999999999
78	¥ %	ASS	žő	<u>س</u> ٥	5000	B € 4.0	ÿö⊣ ¥	20		<u>X</u> 440⊣0µµµ0
GEOGRAPHI	A E	i Ho	ES 4	20	7 ₹ 28 28 28 28 28 28 28 28 28 28 28 28 28	3~~~	E 24	NOO.	IIA IS	A
G	A A	1 X 9	JO JO	40	R S I E E E E E E E E E E E E E E E E E E	000	NOT	ပ	ORNI CW05	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
	4 m	130	SP	MINI 2 09	لندا	ZZZZ	₩ ₩ ₩	0FF 8 A	14	HAAAAAAAAA
11		ADK 10	≻ 0	80	11227	LT 02 06 12	125 127	Δ0	\L.I 12	00320001 00320001 00330001
-	10>0	+ ≪	žε	SU 4	NO TOO	*	WOL 2	8 ↔	SA	

1,210		80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	142
PAGE	~50 i			
1	DD D E	សលមាមមាមមា ស	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	'n
1	00000 12 ABBC	00000000 0	000000000000000000000000000000000000000	000
1	0	00000000	пи	-
	0-0		aaaaaaaaaaaaaa	S
j	<u> </u>	00000		
	8	22222332	000000000000000000000000000000000000000	97
	9	4444444		7
	2 5	00000		
ì	0 4		nnnannnnnnnnnnnnnnn	∢ €
i		i V IΩ — ——————————————————————————————————	9	
ĺ	2	0 0 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 000 0 0 000 0 0	95
1		HAMMAMM M	41144444444444444444444444444444444444	~
1	0-0		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	S
	0-0	iú)		8
ļ	ပတ		WXXXXXXXXXXXXXXXXX	ထူ
	•	000 000 000 000 000 000 000 000 000 00	*	57
	0 6	048454444444444444444444444444444444444	0	17 U 2
	ပေ	44 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7
7	Ω 4	(et)	4 6 12	# ``
œ i	0 4		E	Ē
14.	0 4	1 0	•	ç.
7	ပြ	 	100000000000000000000000000000000000000	122
80 (0 8		O	.
H H			пипипипипипипипип	-
S	3-8			3
· ·	8-0	000000000000000000000000000000000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~
æ	മെത	000000000000000000000000000000000000000	nnnnnnnnnnnnnnn	+0
5		00000000000000000000	0000000000000000	SO
Ŏ į				115
ARD	888	- 4888888888888888888888888888888888888	#0000000000000000	2 Hi
CT A	88 € S	T		AD92
A !	33	030011000200100000000000000000000000000	00000000000000000000000000000000000000	300
-	33		000000000000000000000000000000000000000	60
္ပင္သ	33		888888888888888888888888888888888888888	87
	′ <u>ao</u> ⊸ ˈ			
X	, ão	.⊢ oo∾annuaaorr4	9794064477648874976	9
•	11	0 000044404040	00000000000000000000000000000000000000	29
144	ا ب وي ا	-44W4Q0000000000000000000000000000000000	040000004444000000000	S
0	- 60		27.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.	87
ISI	: 89 -	4 0000111110000000000000000000000000000	NTTITITITITITITITITITITITITITITITITITIT	2
	111	200000000004844400000000000000000000000	WARARARARARARARARARARARARARARARARARARAR	OR P DNA00187C02
ည	<u>1</u>		£ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Öā
E E	≪ ∾	8 7 8 8 8 7 8 8 8 7 8 8 9 7 8 8 8 9 8 9	4 0000000004400046040 4 0400014400400000000000000000000000000	35 35
×		8878190000000000000000000000000000000000	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	SCI 073
9	4 €	Q 40-144400	&	œ
E.	· ~ ~ :			308
- !	A E	ESSOS TO THE PROPERTY OF THE P	00000000000000000000000000000000000000	N S
	YOZ		H1450666//88666011117 >	PE
11	, — - ·	M	00000000000000	AR
S	・・・・・・・	T	\[\text{d} \q \q \q \q \q \q \q \q \q \q \q \q \q	\circ

STATE OF STATES OF STATES STATES STATES STATES STATES STATES

1,211	i (3	261 150 105	00 00 00 00 00 00 00 00 00 00 00 00 00	758	4 3	ø e	28 833 92	30	8 2
PAGE	ත්වූල් ම									
	00 00 30 00 FE	-	សហហហ	ហហហហហហហហ	សស		w	ທ⊣ທທ	ស	ស
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	0000	0000000	000		000	0000	000	000
	0	. ~	4644	нананамн	22		8	0000	. 7	. 7
1	0~0	'n	เก-สเกเก	กพพพพพพพ	7 1	0	-		-	1 1
	(A &	2 1	2777 2777	onnennen Onnennen	944	ဖွ	φ=	onnen	∞ →	φ- -
		20,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000	0 00	ŏ	0 %	ONNNO	20	20
	9	1 8						HHHH	8	2
	2 2	! →				0	-	нннн	-	7
	△ ▼	4	ಈ⊣ಣ⊣⊣ ಈ	4 4000044444	22	96	98	80 역 ㅡ ㅡ ㅡ	8° - 1	38
	a m	301	9	9 0	27	28	128	129	629 1	629 1
	2 0		94 4 44	000000000	9 1 1 1	9	3	00000 00000	7	7
	0-0	2 2	80	ဖ	4 4	8	တ	ဖ	_	7
	, • • •	103	9*	80 ** * * *	875 88 8 * *	727 B	527 A**	ស ស ស ស	00 X	558 K
	 	2 × ×	255 2 BB 2 BB	726 726 726	255 1	437 2	2 / 2	22 7	816 2 J	12
	i	252	08 25 62 62	077 1 1 1 1 1 2 2 2 2 2 2 3	08 1 03	05 2	37	72228	2	2
	ပ်ဖ	77	_ ചാചാ		022	°5	o _r	02222	°≻	۰
	ပြ	a ~	ี เขพพพ	* ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	មូល	4	*	* N	æ ⊣	≈
87		12	100	100000	Ę	'n	. E	i E	rni	rni
	. — -	0	544	<u> </u>	0.	for	for	5	٥	٥
_	ပြက	22	110000		1200	11 2	4	44000	ali 2	11
00	0 8	80	Ö	e O	တ် ရေးကြာ	S. T.	S S	Ö	ပ	ပ္သံု
Ä	3 4	3 2	~~~	00000000	33	8	3 7	് പ പപപ നനന	8 1	
S	847 2018		0000	00000000	00	8	8	0000	8	2
9	1 20-0	1 8	0000	пппппппп	99	8	8	0000	8	8
∞	മെ	24	* 0000	+000000000	77	7	0	0000	8	7
8		1s E	18 E	15 E	ACA 000 OTAL	000	000 OTAL	000 000 01AL	AAI	000
۵	1 B 00 B	Hi1	H V V V V V V V V V V V V V V V V V V V	X X X X X X X X X X X X X X X X X X X	A1C A7 Y T	A8C	C9E Y T	6 C9E RA7 T	e C9E	e 60
⋖	1 m	, D1	00 01 01 01 01 01 01	10 CC0000000000000000000000000000000000	85 85 05 CIT	e a d	a o I	1111 320 330 CTO	i11 20	i11 40
	100∞€	· ~ <	A A A B D I	TOOODOOO	59	se a	se 5946 C	აიგიაგ > ოდიაგ - აღა	S & & & & & & & & & & & & & & & & & & &	se v 62
ā	33	30	78 0 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1	7440 0244 0244 029 1	Ron 16 16	23.68	R0 17	002228 002258 002258	202	12
-	33	1 0	01070 C450	01010100	101	12	80	02 02 02 02	111	05
ខ		87	887 87 87	888888	& & © ©	86	87	87 87 87 87	86	87
¥	88	i							_	
H	ıøo ⊸	1 (2)	39	00000000000000000000000000000000000000	730		621	365 515 516 516	849	121
	i 660 ⊶	7CA02	0000		C07	73	7	8000		ö
Ģ	888 111	24	∞ ∞ ∞ ∞ 4 ∿ ⊙ ⊙	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	88 78	92	T10N 087C	888 7777	% S2 S2	87
S	11	. 07	28 28 28 28	70000000 0000000 1111111444	800	•	A 1	8888	100	901
5	 88 11		70000	HOOOONA MANAGOOO HOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	416 LA9	SOOF	PORA	LAS LA9 LA9	ED. 426	N0040687C002
ដ	88 11	\$ 5	ATION DNA N609 F190	O	r 0	ΞG	SOR DI	ഗ്രമ്മ	⊢╙	
PHI	AA 22	1 4	986 72 57	8000000 000000000000000000000000000000	337	0RA 053	171	0888 1288 1288 1388 1388 1388 1388 1388 1	LIM 163	206
EOGRA	AA 22	ı m	08 00 00 00 00 00 00 00 00 00 00 00 00 0	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	90	R POR	EAL 40	50-0-	NO O	05
g	AA EE	1 ~	യയ്ക്ക	_E 0000044 [→]	200	NCOR 31	So	£ 0000	ဟက	INC 100
ਰ	A A 8	 1 1 1 1 1	LED3 HV011 HV00	CAL 2033 2033 2033 1010 HT0	S I FF5 090	KF3	711C 040	CUS 050 070 090	ATU FE0	VA1
-	Y M	1 Z	7227 727 727	H	Z	4 4	ഴ	0v44v	A A	H 2
1	125-	Z =	80000	H 000000000000000000000000000000000000	800	စ္အဝ	₩ ~	<u> </u>	90	HEA 2 0
S	1 W>O	1 11	ZHNMM	4-1-1-NO	∞ ~ 4	шн	I4	4444	∢ ∞	7.44

1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 - 1888 -

1,212	•	25	14 985 242 8	33	154	2 4. 0000400 000044	1,468 3,959 1,400 1,800 2,959 2,615 2,615 2,615 2,615 2,615 2,615 2,615 2,615 2,615 2,615 2,615 2,75
		# # # # # !					
	000 D E	ហ	ហ	w	ın	เกษพพพพ	⊣⊣ທ ⊣ທທທທທທທທທທທ
	ABB	000	000	000	000	000000	
	0		~	8	8	200004	NNN
	0 0		0400	1 2	1 2		
	• 🗀 🗓	;	ω ⊣	9-1	ω ₋₁	9	9111 444144444
i	0 6	50	5 0	50	50	0000000	0 00 -100000000000000
	6	l 🗝		-		000000	HAA AAAAAAAAAAAA
	- S		0400	-	-	нннннн	aaaoaaaaaaaaa
	0 4	, , , ,	∞ ⊶	20	84	04	Q
		1293	293	4 00	400	ğ	0 9 4
i		9	6 6	ø	ý	9	2
1	0 -	7	4	2	2	000000	aaa aadaaaaaaaaa
	ı Ö⊣0	182 182	32 1A	95	80	61	B A A B
	၂၀ ၈	N X	~ * azaan	ဆိုအ	လ္လို့အ	∞xxxxxx _*	
	.O ∞	1 1 1 1 1 1	30 1 2 2 3	414	642 1	00 00 00 00 00 00 00 00 00 00 00	200 1 200
		97	300 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	790	26	30000000	000 000000 000
1	ပြေ	ن ل	_ טטטט	_ P	_ 12	ש - ֱמנונונונונונו	~~~ ~>>>>>>>>
_	ပြ	i (13	*	ه -	4	e e	⁴ vv4 4000000000000000
¥87		rai.	i n	rni	rni	i n	001 001 1000 1000
Ĺ	\ \ \ ₹		٥	وَ	٥	٥	10 10 111
7	ပြက	177	10000	1 2	1 i 2	1000000	2000 000000000000000
	0 %	S S	Ö	8	ပ်	a,⊼ ⊼	ດ ຜ ຕ
SEP		3 1	#### ####	9	3 1	N==N==	0
,	8-10		0000	6	6	000000 000000	000@0@000000PP0P
9	·		4444	7	7	000000	пипипипипипипипипи
	മെ	. 2	0000	2	8	иппипп	пи
8	i — · · ·	000 OTAL	000 000 000 000 001 01AL	000	000	000 000 000 000 000 GMO AFH	00001000000000000000000000000000000000
۵		1 o o	48886 4444 4444	to C9E	40 A7	RAPA770 TC TC	<i>NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN</i>
§ .	m∞∢	1102	17022	ຄຸນ	e N		#0////
CT		0 S E V 1 4 4 5 4 N T R A C	589 589 662 702 TRAC	астан 4 669	асга т 6 662	C C R R R R R R R R R R R R R R R R R R	DANGER DA
œ	ല്ല	210	9 R 002 002 008 008 008	\$24 424	808	S 9900 0000 0000 0000 0000	00000000000000000000000000000000000000
S O	33 88	1 9	70 70 70	70	70	00000	07777777 07777777 071777777 071777777
ပ	BO 10	! 0 0	60 00 00 00	••	00	00 00 00 00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00
Σ	i a	! _		_			
œ	i	080	565 118 652	34	135	397 397 397 397	NV 000000000000000000000000000000000000
		· -	SE 2008	C02	>0	23.00000 C01000000000000000000000000000000	
	- 60 -	87	>0 8 8 4 \$ 0 4 0	87 20 20 20	% X	888888 7777 7777	+
Ċ	- 89 -	12	AXVF8 N80/0	SS SS	99 28	700000 700000	00-2224444
_	i 260 −1	900	800 M 800 M 800 M	TE 001	202 202	748 746 746 746 746	######################################
ပ	i 660i	1 E S	00000	zΩ	S NO S	Σ 4 00004	OOUNXXXXXEEFFFFF
Ţ	4 N		883 37	SIC 36	TR 8	75 81 15 25 25 25	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
⋖	1 K N		00017A	10	SS 055	2300K 2500K 2500K 2500K	M01088800000000000000000000000000000000
ŏ	€ €	100	¥ C	Ψo	то	Ö	<u>и ороголого</u> Х
GE		· H-	7-P 307 307	201	KES VII	0555555	000333350 00033350 00033350 00033350 00033350 00033350 00033350
	i € 6	- ¥ - ¥	F AB S S B	STI	z o	SEEEEE	HEREFER FER STATES AND THE STATES AN
	IZOZ	ATE 02	112 113 113 113	96 26	21	8000000	00000000000000000000000000000000000000
	ı	2 E	H H M M M	A C(AC.	A mmmmm	M → M M M M M M M M M M M M M M M M M M

1,213		
PAGE	B7 AMOUNT (\$000)	
	0 D E	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDDDDD 12 ABBCCC	
1	٥٦٦	i dedeedeedeedeedeedeedeedeedeedeedeedeed
	0-0	
	A S	
	0 6	
i	9	
	2 2	
1	0 4	
1	<u>ه</u> م	IO IOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	2	
1	0 -	
	ပ္သက္တ	mm uese
		10 100 100
	ပြ အ ပြ ဆ	10 00000 0 1-01000
1	0 %	100 0000 0000 0000 00000 00000 00000 0000
i	ပြ	
	ပ	
7	Ω 4	14000 00000000000 6
∓ >-	CCC	1
~	ပက	Hannananananananananananananananananana
∞ .	0 8	
SEP	8-8	
	! 🗔 👑	
60		
ŏ	മെ	1 0000000000000000000000000000000000000
CT	മ∞∪	000000000000000000000000000000000000000
0	20 ∞ C 20 ∞ C 20 ∞ C	
WAR.	_ _ _ _ _ _ _ _ _ _ _ _ _	DORON-THE PROPOSONO CONTRACTOR CO
CT	1	0
	1 20 6	
Z	33 88	00000000000000000000000000000000000000
포	11	·
\vdash	· 🛱 🕶	NOOOUGO
•	.20 ⊶	
4		1-000000000000000000000000000000000000
<u> </u>	- 00 -	$ \begin{array}{c} 1 \mathbf{A} \\ \mathbf{d}$
IS	11 11	022211000300000000000000000000000000000
	100 ⊶	1 & 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
-	<u> </u>	։ Օև եւ եւ եւ եւ եւ եւ եւ եւ եւ եւ եւ եւ եւ
<u> </u>		- 40002220200000000000000000000000000000
S.A	A 8	
8		1 Z 1 W 1
B	• ♥	
	4 8	
11	EQZ.	- 8000101111111100000000000011111100000000
-		

1,214		31 2 2 88 8 2 1 2 88 8 2 1 2 8 8 8 2 1 2 8 8 8 2 1 2 8 8 8 2 1 2 2 8 8 8 8	1, 2250 2000 2000 2000 2000 2000 2000 2000
PAGE		•	
	00000 D E 12 1 BCCC 3 1		വവവവവവവവവവവവവവവവവവവവവ വവവ
	8 9 0 1 AB	00000000000000000000000000000000000000	23323333333333333333333333333333333333
	9		
1	C C C C C C C C C C C C C C C C C C C	ี พพพพพพพพพพพพพพพพพพ พ	1a 039360755
CT 86 - SEP 87 FY8	2 3 444	22 2 2 2 1 1 1 1 2 2 1 1 1 1 2 2 2 2 2	Callifornia of the control of the co
WARDS	BBBBB BBB BBB BBB BBB BBB BBB C33333 AAAA BBB C	Sacramentoriology Sacramentori	Sacraento 861218 AD92 S1 870522 AD91 S1 870522 AD91 S1 870522 AD91 S1 00415 AD23 S1 00415 AD23 S1 870601 AD23 S1 870104 AD23 S1 861104 AD23 AD 861104 AC22 A6 861029 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A6 870305 AC22 A2 870305 AC23 A2 870305 AC23 A2 870305 AC23 A2 870305 AC23 A2 870305 AC23 A2 870305 AC23 A2
IC LIST OF PRIM	A B6BBBBBBBBBBBBB 2 11111111111111	CORPORATION OF THE PROPERTY OF	PROPULSION CO 16 NOADHUS 6C 0110 17 NOADHUS 6C 0110 18 NOADHUS 8C 0110 18 NOADHUS 7C 0098 18 NOADHUS 8C 0118 18 NOADHUS 8C 8C 13 18 NOADHUS 8C 8C 13 18 NOADHUS 8C 013 18 FOAGHIS 5C 004 18 FOAGHIS 5C 0095 19 FOAGHIS 6C 0031 19 FOAGHIS 6C 0031 19 FOAGHIS 6C 0031 11 FOAGHIS 6C 0035 12 FOAGHIS 6C 0035 13 FOAGHIS 6C 0035 14 FOAGHIS 6C 0035 15 FOAGHIS 6C 0035 16 FOAGHIS 6C 0035 17 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0035 18 FOAGHIS 6C 0102
T11 GEOGRA	RM AAAA AA PO TN 33333 22	Z M M	AEROJET SOLID 12 E 6128 1815 2 12 E 6128

1,215		2 1 1 10002 1 1 10002 1 1 10002 1 1 10002 1 1 1 1	267 1170 1170 1170 1170 1170 1170 1170 11	54 24 26
PAGE	トラウ	~~		
	DD D E CC 3 1	พพพพพลสสสสสพพพ	บพบพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	
1	DDDDDD 12 ABBCC	000000000000000000000000000000000000000	000000000000000000000000000000000000000	
	0-0	анчананананананана 	88888488444444444444444444444444444444	
ì	_ @		ファフィュート・ファファファファ	00
3			911111111111111111111111111111111111111	90
	0 0			
	2	i I ————————————————————————————————————	-	00
- 1	0 4	· -	0	0
ì	_ 6		0	4 00
-	0 0		Ø -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	ဖ်
	0-0		- 44 4 0	on .
į	828	12 × 1 × 21	, Eg 22 2	916
		10		8 m r
		23	75 75 75 75 75 75 75 75 75 75 75 75 75 7	013 2 2 8 8
i		O		9,77
	ပ က	ับบบบบสสสสสสบบสสสสสสบบทู้	_ พพพพพพพพพพพพพพพพพพ _พ	
F Y 8 7			100 000 000 000 000 000 000 000 000 000	orni4
	ပြက		±	-
87	υ ₈	 	C	Cal F
م i س			"	~~
S			000000mm000000000	φ φ
6			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22
00 (മെത	пи	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	20
	88 88 80 80 80 80 80 80 80 80 80 80 80 8		CEED 00000000000000000000000000000000000	000 000 01AL
2	100∞00		O R P P P P P P P P P P P P P P P P P P	T CSE CSE OR T
CT AW		. 404444000040004444444004	TRAPOCOCOSTANTA PACCOCOSTANTA A PACCOCOCOSTANTA PACCOCOCOSTANTA PACCOCOCOSTANTA PACCOCOCOSTANTA PACCOCOCOCOCOCOCOCOCOCOCOSTANTA PACCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	Lrade W049 3610 TRACT
& (33	02122222222222222222222222222222222222	84000000000000000000000000000000000000	S 100
CONT	33 88	6110077700	C0201111312888888888888888888888888888888	8612 8704 C
¥				
PRI	· 60	03555550000000000000000000000000000000	7000004446001601000000000000000000000000	000
	. 80 -1	1 000000000000000000000000000000000000	8 - 1 - 0 0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0	500
	11	O&FFF##################################	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ	500
IST	.29	111444444444444444444	000000000000000000000000000000000000000	. F. F.
- 1	. 89 ~	000000000000000000000000000000000000	Z444400000000000044 Z0000000444444400000000000000000000000	SOOS
21	, es	! O in in in in in in in in in in in in in	ωοοοοχχχητητητητητη Ε	وهر
3RAPH]	AAA 222	こわるちらてきむのようとらののようますることの	NHO NHO NHO NHO NHO NHO NHO NHO	TIONA 8704 0042
GEOGI	AAAA 3333	20 20 20 20 20 20 20 20 20 20 20 20 20 2	E C C C C C C C C C C C C C C C C C C C	ERNA A508 D02
	YOZ		00407040000000000000000000000000000000	18.7 7.07 5.07
STI	N>0	& -000000000000000000000000000000000	#	A ∨ ⊗

MENTENNI COCCOSO MODERO MONTHE SECTIONS BEFOREST FREEZERS DEPOSED FREEZERS DESSESS PERSES PERSES

	B7 AMOUNT (\$000)	722 332 737 754	∞ 4 N 80	N.at, ∞∞	30	8	26	(24 (2 (2 년 (2 년 (2 년 (2 년 (2 년 (2 년 (2 년 (180	6 7
	0 D E	្រ សេសសសស !	សស		'n	ស	N	មាលមាល	ო	S
	18228 18228	00000	000		000	000	000	00000	000	000
	0	20000	77		7	8	8	00000	-	8
	0-0	เกษเกษเษ			-	-	7 7	งงงงงง อาการ	1 5	4
	0 0	: : :0	11	90 9	1 1	1 1	9 -1	· ondered	9-1	9-1
	0 ~	00000	0 70	90	70	9	20	Ouuuuu	20	70
	0 0	HAAAA	99		-	-		aaaaa aaaaa	7 7	1 2
	0 0		9-1E	00	0 7	04	1 1	ONNNNN	Oω	04
	3 6	B	1 1 3	64000	4 000 1 1	400	400	4	400	400
	9	4	8	6	9	ဖ	9 -	ဖ	ဖ	, 2
	0 -	1 00000	60	~	7 2	1 2	0 0	22	7 2	60
	1040	4 *	2637 (2007 F F	609 B	971 8	541 N 1	% 00000*	435 D	32 4 K
	1	1400000 1400000	22 X	223	2 4	92	199	#00000 #00000	916/	6833 2 K
	10 ~	200000	009 2 133	099 2 106	2005	067	000	07.7 22 22 176	02	00
	ပြေ စ	מממממם ו	_ DD _	_ bb	_ p	5.	5 J	ממממט ממממט	5.	J J
_	10 4	1 M M M M M M M M M M M M M M M M M M M	<u>.</u>	•	نا ا	ख ⁻ ∵न		. с	**	Ä
2	CCCC	E	orni	orni	٠ ت	0.0	0 7 3	<u> </u>	5 5	0 E
•	0 m	200000	222	7 T T	1if	214	1. T	1100000	1 i f 2	1 i f
8	0 8	0 1 2	Cal	() (6) [T. [T.	C a]	Cal	Cal		Cal	Cal
25.0	3 - 6	1 24444	 	99	₩	3 1	3 1	00000	m	m
	2-8	1	00	88	8	8	8	00000	8	8
80	∯ 6 0 → 0	20000	77	77	8	8	8	00000	2	2 2
_	၂၀ေ ၂၀ေ	1 00000	27 28	70 L00	0 2	0 2	0 2	000007	0	0
8	္မာ္တေ	- 000000 Y	000 HDB TOTAL	000 000 101AL	90	E 00	00	000 000 000 000 10 TAL	8	00
2	8888 8888 8888	1040400	₹ ₽ ₹ ₽ ₹ ₽ ₹ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽ ₽	S 21 25 2	to C9E	င္မွ	A7	\$00000°E	1c2	nto C2
AMA	i mm			= 0 0 0 0 0 0 0	ame n 405	ате n 441	men 161	000000 ⊢	ame 211	ате 224
_	.¦80.∞∢	1 - 5 5 6 6 6 6 6	C.r.ame. 1355 6115 TRACT(7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	_ ლ	ະຕ	5.9	2 2 2 2 2 2 2 2 2 2 3 3 3 4 3 4 3 4 3 4	28	
RAC	333	- 841100 - 841100 - 841100	0804 0305 005 005	8 4 0 X	Sa(902	Sa. 630	Sa	A444400 8002200 8408800	Sa 929	Sa 818
CONTRAC	3333	1	~~	704 708 708	70	70	8708	87078 87078 87078	870	8708
	1	1	60 60	∞∞	•••	•	₩.	~ ~ ~ ~ ~ ~	~	-
PR TME	888888	1.1	87	71	60	41	24	90000	58	313
	100 ==	00000		555	N 140	000	87009	C0222	C04	6003
C	100	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	HERM COMPANY NOO40687C06 FO460687C01	86 A 66	OMPANY 2887C410	TOOL INC 4165087C00	387	144444 1044444 1000000 10000000	987	NC 486
151	888 111	1	2408 908	INC ISOOK 86 ISOOK 86	228	Ю. 65(04606	004444 04444 04444	469	S I 247
	8881	1 > 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MON	IN GSO GSO	FG CC NOO2;		F04	N622 N622 N622 N622 N622	FO	SONS
H	A S	11700040	E 4 0	~~~~	~ ₩	MACHINE 2 0259 F	61	രം പയവ്		38
0 A 0	AAA.		7. 055 085	012 012	BLUM 058	CH.	19]	A 407 407 407 407 407	LDWEL!	_9
THORBARK	3 4 E) 	200 00 00 00 00 00	<u> </u>		(4	7 C	44444 14444 44444 8	5.∞	NORMAN
G	1 K M	1 Z 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CAN VAIO	ပို့ခွဲ့ခွဲ ဝပ်ပ	RONG	TIC	INC FH02	11 0022 0224 0224	જ	()
_	FOR A	114	¥ - 10	01 C	RMSTR 12 G	Z Z	F -	X 00000	0WN 12	05NN 12 (
17.	- 1	1 Σ	3 2 E	5 PO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ARM 2	ATL 30	AVN 3 1	22228 2222 2222	3 1	BRC 2

personal respected transplant

1.217		58	359	308	38	22 22 22 22 22 22 22 22 22 22 22 22 22	<pre></pre>
PAGE		ı					
	Ö Ü Ö⊣0 ₩ ⊣		ហ	'n	'n	พภาคพายการทางการทาง 	ម្ភាយការការការការការការការការការការការការការក
	DDDDD 12 ABBCC		000	000	000	0000004004000R 0000000000000 0000000000	000000000000000000000000000000000000000
	0	•	2	7	2	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ր և և և և և և և և և և և և և և և և և և և
	0-0				~		~~~~~~~~~
	0 00	ي ا	φ	9 7	90	9	©
	0 ~		0 %	٥,	٥/	~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	G &	_	-	→	-		
	0 4		3 1	1 1	0 7	004440440444004 0000000004400000	Onderdededededededededededededededededede
	• [9	100	8-1	0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>
	·	40	64	9	1 64	4	« Фининаниянияния
	□ ¬		7	7	⋖	ининининини	
	i Ö-Ö	82	07.0	87	8	77. A1 *	
	• • • •	148 18	025 D	808 808	767 E	44044X00400X444	ω ZZZZZZZZZZ ω
	; —	₹ ~	46	202	2 2	40000000000000000000000000000000000000	111111111111111111111111111111111111111
	0 0	14 J 1	14 J 2	J 2	03 S 2	. ההההההההההההה	
	O W	-	_0	ہے	7		# <pre></pre>
F Y 8 7	CCCC	ornia	ornia	ornia	ornia	ornia i	000000 000000 0000000 0000000
		11.f	1 i f 2	111	11f	# 	
60	0 ~	(d)	(e	5		« О	
w	0 -	1 8			-		๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
S	1 00 CA	2	2	3	2 C	0000000000000	пинининининини
6	8-0	1 8	8	8	8	аппипипипипип	00000000000000000
∞ ⊢	6 0	2	8	8	8	<i>иииииииииии</i>	0000000000000000
8	1 80 80 C)		000	E 000	000	0000 0000 0000 0000 0000 101A 101A	000000000000000000000000000000000000000
RDS		+ + + + + + + + + + + + + + + + + + +	23 24	C9 C9	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$CCCAPAPAPAPA # 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88222222
T AWA	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	619	ramen R211	r amen 5440	ramen AD91	52 20 20 20 20 20 20 20 20 20 20 20 20 20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
RAC	33	Sac	Sac 04	5ac 24	Sac 11	N 1 2 2 3 3 3 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$12000000000000000000000000000000000000
CONT	3333	03	8108	8709	8612	8707 8709 8708 8708 8708 8701 8701 8701 8701 8701	88610 88610 88610 88610 8700 8700 8700 8700 8700 8700 8700 87
Ŧ	888 111	1	•	7	7	2012	
9R. I	888 111	1	0	4092	7	08999000004000 700000000000000	
L.	11	43	,co1	ပ	KO7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
0	888 111	100	587(887	ERS 485	\$\$\$\$\$\$\$\$\$\$\$\$\$\$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Si	88	1 H 4	A05	~ .	IVER	27707000000000000000000000000000000000	
	888 111	IEV	DACA	10N N0022	20 20 20 20 20	00000000000000000000000000000000000000	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
HIC	i 4 ~	ST	4	¥-	3 4	ΠΟ4 ΦΟΦΟΦ~ΦΟ4 <i>Υ</i> 04	0 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
OGRAP	A A 22	120	040	OR POR 0 071	A STA A 035	A VIII	70000000000000000000000000000000000000
GEC	€ €	138	SS	٦ <u>٦</u>	X 1	00000000000000000000000000000000000000	00000000000000000000000000000000000000
_	AA S	1 5 0	AC	A A	FOR E6	P	ئیں ہے ہے ہے سے اسے اپنے اپنے اپنے اپنے اپنے اپنے اپنے اپن
11		390	6 11	LAV. 12	ALIF 03	010808380808081 0101000908081	70000000000000000000000000000000000000
-		1	ů-	ა.	8∾	O	Ounnunununununun

1,218	4 1 1 1	848317117 7373317117	162 136	35 72 89 89	4	31 70 61	27 4 2	85 122	70
PAGE	B7 AMOUNT (\$000)								
	DD D E CC 3 1	មាហមាហាហាហាហា	ហហ	របស់សល	'n	លលលល			
1	DDDDDDD 12 ABBCCC		000	0000	000	0000			
	0		22	2000	7	0000			
i	0-0	พพพพพพพ		សសសស	~	พพพพ		00	0
			^		1 4	1777	တ ဖ	9	9
		100000000 100000000	06 2 1 2 1	2222	200	9000	ŏ	5	ŏ
	0 0	(\(\(\)\(\)\(\)\(\)\(\)			-	ннын			
	2 6	, , , eeeeee			-		00	00	0
	,		900	ნოოოო	84	0ოოოო	00	8	8
	·	100	8	9	400	<u>8</u>	4000	4000	400
	0 8	©	സവയ	9	ø	ဖ်	Ó	ဖ	ø
	□ ¬	i HAHAHAHA		0000	7	0000		က	9
		្រុសសហសហសហ ស្រាយជាជាជាជាជាជាជាជា	ស្តែស សង្គា	× ×	203	070	901	60 ×	966
	ပြော	O &ZZZZZZZZ * &	% Z Z *	20000	တ္ထိမ	20000	228		55
	ပ ထ	: 0	8 100	5 22 2	92	22222	9 2 2 9	7227	962
	, •	10	15 29 29	522228	J 2	22222	100 122 62	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8
	0 6	ם מממממממ	~ ~ 	מממט	7	8888			
_			e i	ed	8	.ed :⊶	ल .स	€	4
¥8.	10 4	įĖ	Ę	Ę	٤	Ę	ב	Ę	ביס
	Q 4	1 0	<u>_</u>	10000 0	ifo 2	22222 24222	ifo	700 E	<u>i.</u>
1	C C 2	- 40000000 - 40000000	112 3 2 2		ali,	E C	ST.	exx Exx	. e
م	C C	00000000	000	OHHHH	၁႕	0	0 NN	044	S
SE	• • • • • • • • • • • • • • • • • • •	เพพพพพพพพ	ហហ	ທທດທ	က	សសសស	စ္မယ္	00 00	7
- 1	8-78	่ ผนแนนแนน	22	2000	8	2000	77	77	7
98	¦ ∞ ⊸ o		777	0000	7	0000	90	00	8
-	E 0	้านทนทนทน	77	0000	2	0000	70 100	700 100	0 2
•	8880	. 00000000	000 000 TOTAL	000 000 000 101AL	E 000	000 000 000 000 TOTAL	E 00 TOTA	E 00 TOTA	8
RDS	888	1 00000000000	\$ 88.0 0 22.0	\$0000 K	CO CO	52222₹	င်္ ပ္သင္တ	ဦးလူန	nto S1
AXA	8888 8888 8888 8888	I Emmmmmmmm O	ramen 8915 8915 RACTO	ramen R211 R211 R211 R211	1 ame n 3750	ramen R219 R219 R219 R219 RACTO	ramen 7530 7530 RACTO	rame 7195 NO71 RACT	rame R305
ACT	1 00 00	- 0 0 V 1 4 80 1 5 1 X	Sac 30 20 ONT	Z Q Q D G G	4 0	Sac 14 18 17 20 0NT	Sac 13 22 0NT	Sac 28 29 0NT	Sac
CONTR	33333	5 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87013 87032 CO	87021 87021 87021 87061 87062	86121	87011 87021 87021 87042	87051 87052	8709 8709 000	86100
IX Ex	88		ပ						
ži ×	11 88	- 6666666	Ž67 O7	100	4	က်လိုက်လိုင်	۵	S	005
۵	 88 11	1 F00000000	200	0000	302	X 0000	27.70	X00	
P	-: 88 11		87 P 8 7 P	88850 8850 8850 8850 8850	87C0;	8860 860 860 860	7270	₩ 9 9 9	83 <u>1</u>
ST	. <u>.</u>		3H:3	00000	ည္တ	>20000	4 144	0 H H	TI 105
Ï	 BB 11	Z	ALE	00000	7 I	DACA(10N 202 802	VIR S00 S00	PORATION DACWO583D8
U	88 88	· \$0000000	PPIN	HOOOO	ANY	40000	A 11	£66	ě
Ha		I Cuevive dag	PS 747	200119	OMPA 078	733 71 71	203 803	F 62 75	COR 56 (
OGRAP	. F ≪ C	1 D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	550 597	NG 1N 001 003	>	AE 001 010 02	INTE 01 01	1 OF 03	ATA 00
GEC	• € €	######################################	3H 3H 3H	9555E	3H	GHT 005 005 005	0N 000 000 000	103 103	OL D CWOS
_	4 E	1 I TOO COO COO CO	01 01	\$\$\$\$\$	or II.	₹ 0000	7000 040	25.E	02
		1 E 0 1 1 1 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1	MPB 04 06	905 005 09	RTE 04	87 005 005 07 07	¥ 00 8 00 ¥ 00 0	0MM 12 12	ONT 06
ST	. 1	1 ◀	A 4	0 4 7	٠ ٢ ٢	ў Ончнн	Time.	ပ္တက္က	გო

Preced Bassessage of the second reserve

1,219		300	87	133	65	37	100	400 0 4004	1,022 1,02 1,0	171	8
PAGE	B7 AMOUNT (\$000)										
	00 D E		w	'n	ທ	wa	ស	មាខាធា	พพพพพพพ	4	ហ
	DDDDD 12 ABBC	 	2 000	2 000	2 000	2 000 2 000	2 000	0000 0000 5500 5500	0000000	1 000	2 000
	010	į	-	-	7	44	N.	ოოოო	ныннынн	2	က
	0 0				-	-1	7	~~~~	00	~	-
1	1	9	.	- Θ	9 →	9	9-1	97777	9 नम्बन्नन 0	700	00
i	0 ~	! !	٥2	70	0%	044	0 %		พพพพพพพ	~	~
	O 60	•	-	-	-	77		0000	ныннын	2	
i	0 v	. 0	-	-	-		-	нннн	00		
	;	4000	4000	4000	1 4	14000 1 4 1 3	4000	64000 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	64000 1 1	64000 1 1 1
	2 0	9	9 2	9 7	2 6	00 00	1 6	0000		8	
	0 m	55996	69757 C	10894 B	04016 A	4 X X 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	64820 N 1G	91916	22 BB BB BB BB 25 BB BB BB 25 BB BB BB BB BB BB BB BB BB BB BB BB BB	988698 2 K	429697 I N 2A
	. · · ·	0,0	26	2 2	498	2 2 2 2 8 9 2 4 3 7 6 9 2 4 3 7	016 1 1	553 03	000000000000000000000000000000000000000	2	1
	C C C	37	12 J 2	J. 2	9,7	2000	Ö,	9 ²²²² 2	0 0 0 0 0 0 0 0 0	o'n	ō,
	S	į	ın.		_		φ.	चननन	adaddaaa (C	. ~	ຼຸທ
~	10 4	1 45 1 ml	4	~	6		હ ેં ન	~10000 @	ৰে 'ল	e	4
90 >-	10 4	1 5	٤	5	<u> </u>	Ē	Ę	E2222	E .	ב	Ē
le.	i O 📤	10	\$	Ç	2	•	٥.	00000		ifo 2	i fo 2
	၂၀ က	17	a li 2	a 11	4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2	ali B2	2222	#XX 1 1000000000	al i	
∞	, • • • • • • • • • • • • • • • • • • •	5	్డ్	رق	ပိဳ္	2	2,2	_{ಲ್}	0 0 0 0	Ö	5 Z
SEF	3 7 6		С	m	m	ω ₁ ν	S.	0000	๛๛ทเทเทเทเกเก	ပ	က
•	846		8	7	61	00	2	0000	пипипипип	7	7
9	8-0	1 8	~	~	~	22	8	2000	пппппппппп	8	8
•	a 0	1 8	8	8	8	77	7	0000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	2	7
ð	8888 8888 5000	000 TOTAL	E 000	E 000	A 000	000 000 TOTAL	000	000 000 000 000 TOTAL	0000 0000 0000 0000 0000 10101	000	000
2	: 00 00 00 00 00 00 10 00 00 00	2 C	င်စ	ခိုင္ပ	₩	500₹	Sit	512 S12 S12 S12 S12 S12 S13 S13 S13 S13 S13 S13 S13 S13 S13 S13	TOPPANTA OPPANTA	nto S1	nto S1
	0∞≪	155	E O	ē0	30 30	99 52 CTO	E 6 6	01 01 01 CTO	C2255555555555555555555555555555555555	Ë	39 1
-	888 888	RA30	ram 432	ram 667	21.0	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 a 1	782228 782228 782228	#0000mm0000d	20K	<u></u>
ပ	1 m ~	Sac	38	48 X	20-1	841Z	2 c	v 00004 X	X0000000X	æ -	, a &
œ	1 m m	1 N S S	S 080	\$ 2	S 92	242 212 00	21	800000	CO 333333333333333333333333333333333333	S 120	S 091
õ	33	61	7	07:	870	870 861	861	870 870 870 870	8888844 8888440 84400 7000	86.1	870
O	100 m	,	•	•	~	w w	ω	ww		-	
Ξ	. 20 ⊶	ONT)	070	9601	683	0136 0182	0081	SUP 0461 0461 0461	TION SS5669 0422 0422 0422 0422 0422	0045	0207
۳.	. 69 ~		õ	2	704	ပ္တပ္တ	ပ္သပ္တ	> 4444	A AACCCCCC	900	7 2 2
	· 89 ~		82	887	00	₹ 0	98 98	∞∞∞∞ ∞∞∞∞∞	\cap \cap \cap \cap \cap \cap \cap \cap \cap \cap	8	 ~
S	111	CK3	4065087C007	22	009	0 4 7 0 0	აფ	96666 96666	00000000000000000000000000000000000000	HAO	PORA AC098
	111	A 50 5	Q \$	NOO.	5	1 0 4 0	4	DO A A A I	ODDMMMMMM MMMMMMMMMMMMMMMMMMMMMMMMMMMMM	O∢	8 4 P 4
C	 	P PO	LL.		INC 9 D	SZT	Šπ)		CKF 0 D	NCOR
PHI	AA 22	54	ဝင္တ	17S	က	711 051 066	3KI	788 040 040	0071E	010	352
~ ≪	22	¦ ∢ 0	SO	Ãο S	EU 15	200	HAS 00	¥0000	10000000000000000000000000000000000000	2 20	≻ O
ğ	≰ ∷		¥10	∑ ∑	OLE 0	STR 74 3	.ო 		დ ლიიოოოოოო	-4 →	A A G
GE	∢ ෆ	1 0	NAMI B02	STR	18C	247 103 103	шО	86000	00000000000000000000000000000000000000	SS	ΨO
	A & S	్రైవే	> T	INS	PET	82£	FH	ŽAAAA	▼ ▼▼₩₩₩₩₩₩₩₩	±	ON-K 2 AC
11	IZOZ	1 1-10	Y00	 	3.2 1.2 1.2	038≺	93	9 0 0 0 0 E 4 4 4 4	11100001111 12222	93	⊢ ⊶
ST	•	10	ည်း	20	0.4	32 A	3 0		A D⊣⊣mmmmmmm	7.4	₩⊶
			-	_							

SPESSES LUCCULUL SESSESSE SESSESSE

1,220		146	16 692 302	274 26 57	1, 123 93 55	29		74
PAGE	~30							
	00 0 E CC 3 1		24 5	⊣សស	លហហ	ĸ	บ	ოო
1	DDDDD 12 ABBC(000	000	000	0000	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	2 000 2 000
	2-0	5 1	222	522 442	444	1 2	мамамиченаном	NO NO
	0 0		r	77-	~	~	010171171771117	
	F	ايما	©	9	9	9	ω	00 1 1
	0 ~	20,	0000	0000	0000	° - ,		~~~
	ြ မ	. →	2-1-	700	222	-	a aaaaaadaada	77
	ခြေဖ	; -				-		210
	; — ·	187	86-1-1	8	3330	000 1 5	0	0011
	; –	640 1 1	640 11	6 6 6 1	640 11	5.1	8	4.0
	1 2		000	000	200		- - A AAAAAAAAAAA	77
	1040	200	ത	4	တ္	0	CAPAGES O	60
	1	34	* * *	8×	6 8 8	371	o Bobresses u ddddd *	8** 20**
	, —	847 1 N	8171 33 88 X 8	22 23 24 20 24	9 4 4 4 4	273		88 1-1
	0 0 ~	120	85558	27778	17558	04	700000000000000000000000000000000000000	071 1 100
	ပြော	0,	م د د ه	مدين	0 22 2 5	o _r	o n hadannanna	Chh.
	ပြ	ຼຸທ	្នមមហ	_~~~		e _	e พ พหนนสมพพพพพ	8 00
87	S 4	1 7	n i a	n ži	i e	11.00	i 0 0	ĬIJ.
>	100 4	1 5	5	<u>.</u>	0	09	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	for
_	10 m	211	5000	1000	नुबनन	1 <u>i</u> f	11 a aaaaaaaaaaaa	11 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
87	0 4	178	Cal	Ca 1	မြူထာထာ	Ca 1		S S
EP	0 -	-	~~~	~	000	۸,	NN	
S	i ao ⊸ ∾	<u>i</u> m	ოოო	സഹ	MDQ	'n		22 53
	18-10		000	222	000 000	2	000000000000000000000000000000000000000	88
86	- B - 0	2 2	000	000	200	7	00000000000000000000000000000000000000	77
00.1	888 800 000	GYI	AFN GAQ 000 01AL	000 000 01AL	000 000 000 07AL	000	L0<00000000000000000000000000000000000	000 000 TOTAL
۵	- 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	104	AAIC AA7 TA7	821 721 721	\$2225 <u>€</u>	to B2	\$	\$ 222€
AWA	1 20 ∞ ≪	. =	102	• → 0.4 F	= ••••••	e v	13000000000000000000000000000000000000	
₹	ı po∞∢	- EO	40884 €0000	E 1004	200 A	га п 895	FAAAAAHHAAAHHAAAAAAAAAAAAAAAAAAAAAAAAA	7 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ç	100∞≪	1 0	4848X -07.5	80 80 N H R B H	9 × × ×	42.43	8444448V04804000X	ຕ∞∞ <u>F</u>
TR.A	 BBB 333		\$318 514 514 500	0230 0020 0030	000000	22. 22.	0114440828888888888888888888888888888888	S 28 2 C C C C C C C C C C C C C C C C C
Š	333	• -	020 000	0.00	707	61	61000000000000000000000000000000000000	870 870
ပ	ൂമ് ന	1	00 00 00	60 to 60	eo eo eo	•	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	
¥	.×29 ~			ร ร	ဖွဲ့ဖွဲ့	4	88410007707759 4	N44
PR I	⊸ 60 ~	501	8 4 3 5 9 5 9 5	875 033	010	010	352200012330033	606 06 06
_	88	: 8	ပ္ပင္ပင္တိုင္ပ	888	J 2000	50	888888888888888888888888888888888888888	NGN 700 700
ō	88	NC 87	Z ~ ~ ~ ~	0888 864	8 7 7 8 7 7 8 7 7 8 7 8 7 8 7 8 9 9 9 9	± 18 18 18	50888888888888888888888888888888888888	11 00 00 O
ST	⊸ öö ⊸	. ₩ Ø	03388	N 50 60	\$555 555 505 505 505	N 13H	000000000000000000000000000000000000000	966 266
רו	- as ~	1 S	2000 2000 2000 2000	683 046 046	A P O O O O O O O O O O O O O O O O O O	FA!	4444444444440°°°°°°°°°°°°°°°°°°°°°°°°°	1 T O 0 4 O
2	⊸ eo ~	STE	EVI F0 F0 F0	HZLL	್ಷ ದಿದ್ದರ	₹≏	0000000000000xr	S. F. F.
Ī	· 《 ~	S	27 27 87 87 87	040 014 014	23 23 29	ე 🍇	20000000000000000000000000000000000000	CN 361 363
~	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	W	255 250 207	8 00 00 00 00 00 00 00 00 00 00 00 00 00	010 010	90	0000088848877740	ဒိုဒီဥ
8	.i≪ .e	¥	Z	800	A COOLO	OF F	3 3 3 3 4 7 7 7	တ္တက္က
g	₹ 8	100	M 201	LA 820 H03 H03	CWOS CWOS CWOS CWOS	A I 4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	⋖앞
	¥¥ €	N A D	SILL	Α.σ.r.r.	>. ರೆರೆರೆ	~ ⊙	~~444444444441	2 2 AC 2 F F F
11		NOI	>00 00 00 00 00 00	7 12 12 12 12	£1111	orgi 03	001173888244470 011753888244470	124 124
-	\(\sigma > 0\)	11	É E E E	332	r v v v	30	B-14444444444	วีละ
,								

ARTONIO DE LA LA PROPERTIE DE LA COMPANSIÓN DE LA COMPANS

\$6055554T35650004T3505558T3266644

or our receive		ለመስ አመስ ነው ከመስ ያያ ያለት የነት ነው የተመቀ ያለት ነው የነው የተመቀመው ያለት ነው ነው ነው። -			reneraran en en en en en en	00.52.00	evevev
221) (53 33	30	77 77 77 77 77 77 77 77 77 77 77 77 77	30	129
	i				•		
PAGE	AMOUN (\$000						
	3 1 E	1 1 1 1 1	សស		'n	ო	ις
22	DDDDDD 12 ABBCCC	1 1 1 1 1 1	000		000	000	000
15,00	10-1-1		12 12 13		5 2	2	3
	0 0	00000000000000000		00	00000-00	7	-
	0 6	8	06 2 1 2 1	90	06	2 1	06
	0 0	! !	H-H		-	7	- -
M.Z.	0 0	00000000000000000		00	00000-00		-
	D D D D 2 3 4	64000	64000 1 1 1 1	64000	64000	64000 1 2	64000 1 1 1
	- 0	1 1 1	77		-	8	-
	1218		0054 N 1G N 1G	337	532 1G 1A	965	383 58
	ပြ စ	90000000000000000000000000000000000	222 222	203; 2 F	N R BBBB5	205 1 K	147. 2 N
	0 %	5	0852 2 2 106	0045 108	0 0 0 4 4	1152	0061
	ပ်ဖ		ממ	O P P ~	ַמ מ ממממ	רי	
	10 4 10 8	: — — — — — — — — — — — — — — — — — — —	i a S	면	. नननन Ω न न	ia 2	ia 7
*		, E , L , O	orni	orni	0	0.0	0 7 n
	ပ ပ က	11 000000 000	11:f 22	1 i f.	2 2 2222	1 i f 2	11f 2
	10 7	00000000000000000000000000000000000000	(e)	22 2 - 1 - 1 - 2 - 2 - 2 - 3	0 8 XXX	Ca.	Ca)
S. F.	20 → €	00000000000000000000000000000000000000	м м	99	∞∞∞∞∞nω ω ∞	5	ro (4
	10-10	па	00	77	0000-000	8	8
R = 2	1 മെ ത		77	22	00000000 00000000	2 2	2 2
W	8880	00000000000000000000000000000000000000	000 000 01AL	000 000 01AL	P	000	000
é	10000	ONNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	140 A7 A7	SI SI SI	140 C9E A77 A77 B89 C9E	C2	†0 B2
⊗ • • • • • • • • • • • • • • • • • • •	BBBB 8888 AAAA	7 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ramen 6105 6105 RACTO	ramen 7035 R399 RACTO	6625 6625 6625 6625 6150 6130 6130 8130	ramen R211	8999
	33	20010000000000000000000000000000000000	Sac 107 122 10NT	Sac 06 118 ONT	Sac 221 330 330 300 001	Sac 24	Sac 28
	1		8704 8709 C	8703 8702 C	8703 8703 8703 8705 8705 8706 8706 8706	8703	8701
	111		4 ∞		00021	က္	4
	100 ~	\$	048 110	S58 S58	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9005	800
. 6	. 100	00000000000000000000000000000000000000	87C	7 A G	2888888888888448344 54700188	87D	¥ 855
	38	>	6068 6068	00 X X 8 88	PAN 0677 0677 0677 0606 0606	689	PAN 13H
N) =	100 ⊶	10000000000000000000000000000000000000	400	6500 6500 6500	000000FF000 000000FF000	NC F046	COM DLA
	AAA 222	00000000000000000000000000000000000000	1116 F 2201 F	ORATIC 0061 G 0062 G	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	CTS IN	A & C
) i 4 6	1	990	œ.	22210000 22210000	TTEC 3 C	55
e e	ו על מי	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ŽOO	0000 0000 0000	F H H H H H H H H H H H H H H H H H H H	풍운	ĞA40
8 86 _	L EOZ	 	7 2 37 F 12 F	88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	71011021 72011021 72008110707	7 AR 36 F	RMEL 12 K
)	(N>0	15404444400044444444 10 10444444444	>04 ************************************	HAN	I HONONOOO	HMR 3	HOH 2

1,222		171 40 112	20	37	131	3. 4.	က လူ လူ လူ လူ လူ လူ လူ လူ	118 97	30 52	26 30	37
PAGE	B7 AMOUNT (\$000)										
1	3 F	សសស		ហ			ഗ	ហហ		സവ	ស
	DDDDDDD 12 ABBCCC	000		000			000	2 000		2 000 2 000	2 000
	2-0	700		1 2			7			ເດເນ	4
	0 6	~~	0		0	00	~000		00		-
	0 0	22 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	90	2 1	90	90	3 1	06 2 1 2 1	90	06 2 1 2 1	2 1
	ရ ဝ			-	_				00	 	1 2
	D D	10 44 1 444	ဂ	01	0	00	9000 4000	 			•
	10 6	64000	64000	64000 2 1 1	64000	64000	64000 3 1 3	64000 1 1 1 1	6406J	64000 1 3 1 3	64000 1 3
	0 7	000		–			-	22		77	7
		5.	8026 F	55	140511230 2 2 F	061253076 J 2 2 F J 2 2 F 100 *	8083 B B R 1A B	010996668 1 2 2 8 1 2 2 8 215 *	393320232 2 2 F 2 2 F 82 *	5 85 *	399
	ပြ	* * * * * * * * * * * * * * * * * * *	680 F	659 B	112 F	ςς Επ.	ജ്മ ജമ്	ဖွဲ့ ထ <u>က</u> ်	2202 0 F F	05073258 1 2 2 D 1 2 2 D 56 *	184 2 K
	1	3223	001368	331	405 2 2	512 222 00	001368 2 1 E 1 1 1 N 1 2 2 E 1 189	109 2 2 2 2 15	82 23 82 23	507 22 22 56	281
	0 0	L AXX	o,	063165955 J 2 2 B	J 2	9,7,4	0 P 4	0 7 6	مس		J.
	ပြ	 a	ه	e	æ ~	ल ← ←	а ц 24	ه [.]	6	, 00 8	
	CCCC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		ra i	orni	orni	in	orni	rai	Ē	Ē
Ĺ.	1	٥	٥	٥	٥	fo	0	22 2	ifo	221.	i f 0
87	2 3	। जनमन । न । ह	Californi F	Californi 2	alif F	alif F	California 2 2	Call	California 2 F 2 F	California 1 2 1 2	Californí a 1
۰	0 -	ÖHHH	20	٠ م	Ca F	226	°	0-1-1			-
SE	m -1 m	∢ ო છ	9	m	9	ထုထ	ო∞∞∞	ოო	2 6 6	2 D 2 D	2 3
9	B B 0 2 2	000	2 2	2	2 2	22	0000	22	20	00	8
<u>~</u>	8 6	200	8	7	8	22	0000	77	22	22	7
8	888 000 000		000	000	000	000 000 0TAL	000 000 000 AFN 01AL	000 000 01AL	000 000 OTAL	000 000 01AL	000
RDS	- 88 88 88 88 88	1 4 4 4 4 4	C3E	nto A7	nto C9E	nto S1 OR TC	nto S1 A7 A7 OR TC	nto A4B A4B OR 1(500 % 900 € 1	502 002 1	nto C2
AMA	1 80 8 A	1130 1230 ACTO	amen 130	ате 625	amer 220	ате 035 035 ACT	a a a a a a a a a a a a a a a a a a a	930 930 ACT	460 460 460 ACT	ame 211 211 ACT	r ame Z219
CT	,∞≪	၂ ၁၈၈၈ နှင	ac r 6 5	2 C T	ac r 3 7	7/ 7	7.0~~~E	8 2 2 N T R	Sac 7 22 7 20 7 0NTR	P C R	2 2
TRA	 BBB 333	303 303 003	S. 0316	818	51	Sa 0701 0701 CON	Sac 10311 11017 11014 10825 CON	Sac 0626 0622 CON	012 022 00	040 000 000	S 081
CONTR	333 333	707	870	870	870	870 870	870 861 870 870	870	87(87(87(87(
¥	1 60	1					~~~			777	Ø
PR II	 88 11	- 0000	000	100		571 571	5555 8555 2555 2555	NC 186 191		44	80
	88E	0108 6046 7046 7046	030('C41	117	AGS	A G S S S S S S S S S S S S S S S S S S	S 1 703 703	375 375	1 NC 000 000 000 000 000 000 000 000 000	870008
0	888 111	R I BU 0086 0087 0087	Y 778	887C	NC F945	86 86 86		7 IE	9/2	ວວວ	58
SI	8888 1111	1600 1600 1600	AN JEF	322	NI OOF	00K86/	AACHS AACO98 SOOK86 SOOK86	AA'A	000 700	CAO	CO DACWOS
ں	888 111	DLA6 DLA6 DLA6 DLA6	COMPANY GSO6F778	NOON	รรฐ	650	0888 0888 0888	222	INC GS GS GS	NAA	ე დ ტ
PHIC	ا مح	പ്ഗ⊣നമ	53	62 A	000C	15	BU 98 126 151	SPE 70 146	303 303	ENG 191 198	INTING 0131 E
OGRAF	. 4	SON 037 152 157	R AN	s s	98 00	1NC 01	000 000 03	OR 41 40	01 01	.E.R 01	INI
GEOG	AAA	11.4000	OLL-6	F O	CE	AF 05 05	HOUND	1AT 00 00	SYS H03 H03	HOF 105 105	CWOS (
0	AA A	999	v G	OME	SPA	R L E A I	A A A A A A A A A A A A A A A A A A A	RAD 07 07	M X IT IT	IGS CA CA	
=	1100	UNI 122 122	NGER 06	ISTR 11	NTER 08	H01	TE 001 011	g 60	ARD 04 05	0EN 07 07	18E
-	- 1	13444	H V	N N	Z Hm	N N N	z Hammm	D44	Z mm	×	٦٧

76				>	>		2 F	~	Le_	9	00 2	0 C9E	526 7	7	658	7 6500	15 00	09 J
32				0 90	0	64000	9054434 2 F	a 02 1 J 2	Californi : F	2 6 2	000 2 2	ento O C9E O	Sacram 3526 711	870	OCIATES F76586	& ASS GS00	REASTE 15 00	MILES T 3 09 JA
71				0 90	0	64000	050471416	æ	Californi	2 7 C	000 2 2	ento 5 C9B 0	Sacram 1402 652	870	P6997A	MS INC 13 V797F	SYSTE 12 01	MEDICAL 3 07 QA
60 72 33 59		លល់ល់ល់ល	0000 0000 0000 0000 0000	9 4 4 9 4 1 1 1 1 1 1 1 1 1	00000 000000	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	060696952 1 2 2 D 1 2 2 D 1 2 2 D 1 2 2 D 2 2 D 2 6 1	6 00000	aliforni 2 2 2 2 2	22222 22222 244444 244444	000 2 2 000 2 2 000 2 2 0000 2 2 2 1AL	ento 1 C2 1 C2 1 C2 1 C2 1 C2 1 C2	Sacram 0414 R21 0410 R21 0706 R21 0924 R21 CONTRAC	870 1 870 1 870 1 870	D0004 D0004 D0004 D0004	TOUGH & FONG 209 DACA0586 210 DACA0586 332 DACA0586 333 DACA0586 505 DACA0586		MC GUIR 1 07 CAR 1 10 CA 1 10 CA 1 12 CA
70				0 90	0	64000	6265946 2 F	a 0063	aliforni F	2 6 2	00 2 2	ento 5 S1 O	Sacram 211 R30	ON 861	S CORPORATIONS SOUK 87 ASS 11.	OUGLAS CO	L D 5	MC DONNE 5 07 CW0
1,500		S.	2 000	06 1 4	122	64000	0693512 2 K	a 06	Californi	2 3 1 C	00 2 2	ento 9 C2 O	Sacram 0709 Y29	9 870	S INC 587C007	NDUSTRIE	J E I	MC AMIS 5 10 CWU
- 36		-	2 000	06 1 7 1	1 2 2	64000 2 1 1	8281184 2 K	a 03	Californi	2 E 1 C	00 2 2	ento 5 AS 0	Sacrame 117 1005	0 861	85C086	3 DAAAO	I INC .09 036	MAYTECH 1 02 AA
75		ო	2 000	1 1 5	1 2 2	64000	989124 1 K	a 021	aliforni 2	2 1 C	00 2 2	ento 1 C2 0	Sacram 0917 R21	87	1987D0051	1C 33 F0469	MIRZA IN HO3 033	MAU & M 3 12 FH
38		•		0 90	0	64000	008919813		alifornia	Ö 9	00 2 2	ento o coc o	Sacram 331 676	870	CORP AMER (85AGS0047	CTRIC 5 GSOR	ITA ELE	MATSUSHI 3 06 QAL
130		'n	1 000	1 7 1	1 1 2	64000	4880986 1 N 2A	a 144 5 J 1	aliforni B 2	2 5 2 E	FN 2 2	ento O A1C A	Sacram 112 156	870	0687C0101	INC 07 F0460	ERVICE 02 05	M & E S 3 04 FH
67		ហ	1 000	1 7 3	1 1 2	64000 A 3 1 1	553739 1 B	a 071	Californi 2	2 C 1	00 2 2	ento 9 SI O	Sacrame 316 R419	ST 6 870	3E D	NITY COLLEG	S COMMUNI	LOS RIO
20		က	0	1 1 4	2 2 2	64000	977647 2 K	a 156 1 J 2	aliforni 1	2 3 1 6	00 2 2	120	Sacrame 0702 Z152	87	70015	I SES	ENTERPR 09 027	N S
F()	AMO SO SO SO SO SO SO SO SO SO SO SO SO SO	00 D E	D DDDDDD 1 12 1 ABBCCC	8 9 0 1	D D D 5 6 7	D D D D D D D D D D D D D D D D D D D	00 00 00 00 00 00	5 6 7	3 444	0 4	i ma⊗ ö	8888 8888 8888	100 (7)	E3 BB	88888 1111	388	AAA 333	RM AA PO TN 33
PAGE 1,223	PAG	1	1						۲	SEP 8	CT 86	ARDS	ACT		T OF PR	HIC LIS	GEOGRAPHIC	T11

G	ARDS OCT 8	ı	FY87			1		PAGE	4	224
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BEBBBB BBB BBB B 8888 888 333333 AAAA BBB CCC 9	B B B C C C C C C C C C C C C C C C C C	CCCC C C C C	CC D D 11 00 1 2	3 4 5 8 7	∞	DDDDDDD 12 ABBCCC	D E AMOUNT 3 1 (\$000)	F(C	! !
HERMAN INC (CONT) 03 0208 GS00F94017 03 0377 GS00F94017	Sacramento 70522 NO71 C9E 000 2 70730 N071 C9E 000 2 70929 N071 C9E 000 2 CONTRACTOR TOTAL	000 000 000 000 000 000 000 000 000	ifornia 1 060 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 6 6 6	12801 64 B B B	000	000			8	က္ အထ က ဆက
ILE HYDRAULIC EQUIPMENT INC 9 FH03 0215 F0469987C0228	Sacramento 870604 3910 C9E 000 2	2 2 3 1 Cal	alifornia 1753 2 2 2 2 2 2 2 2 2	25539 64 B 2	1 1 1 1 2	06 1 2 2	000	ĸ	ä	32
OROLA COMMUNICATIONS & ELEC 2 QA110 0722 GSOOK87AGS0613 2 QC404 8702 GSOOK87AGS0613 2 QA12 0031 DTFA0184D0047 8 SD02 0048 GSOOK87AGS0613 0 QA12 0184 GSOK87AGS0613 6 CW05 0066 GSOOK87ACS061	Sacramento 870924 5820 C9E 000 2 870605 5820 C9E 000 2 861125 5820 C9E 000 2 870512 5820 C9E 000 2 870710 5820 C9E 000 2 861001 5895 S1 000 2	22 2	lifornia 0055 2 1 3 2 1 2 1 3 2 2 1 3 2 2	27247 64 F B B	000000	000000 9				000400 00000 0000
OROLA INC 3 QA12 0042 DTFA0184D0047 1 QA12 0011 GSOK8501S0635	Sacramento 861215 5820 A7 000 2 861020 5820 A7 000 2 CONTRACTOR TOTAL	2 2 7 Ca.	lifornia 001325 2 5 J I I N	463 6 2A	4000 0	0 0 0				4 4 ∞ ∞
RAY INDUSTRIAL SUPPLY INC 1 FH02 0102 F0460686C0600	Sacramento 861027 3220 B9 000 2	2 1 3 Ca	California 0290409	38	4000	06 0 1				5.8
IONAL OFFICE WORLD INC 7 QC417 0034 N3022187C0065	Sacramento 870210 2330 C9E 000 2	Cal Cal 2 2 3 2 8 3	1ifornia 0995 2 1 1 2 2	34497 64 2 N 2A 2	000	2 1 1 1 3	2 000	ĸ		52
LE CONSULTANTS INC 2 CWD9 0090 DACWD987D0017	Sacramento 870925 R219 S1 000 2	2 2 5 1	alifornia 1092 2 7 3 2 2	280610 64 2 K 2	000	2 1 1 5	1 000	r-I		42
I MICROGRAPHIC SERVICES INC 7 QA110 0327 N0022887C4066	Sacramento 870413 J099 S1 000 2	2 2 3 1	alifornia 1181 2 l J 2 2	165364 64 2 B 2	000	2 1 1 3	2 000	ĸ		26
IFIC GAS & ELECTRIC CO 3 ACO9 0016 DAAG0870C0009 5 ACO9 0055 DAAG0870C0009 7 ACO9 0065 DAAG0870C0009 1 ACO9 0066 DAAG0870C0009 1 ACO9 0076 DAAG0870C0009 1 QA12 0200 GSOP86BSD0002 1 QA12 0201 GSOP86BSD0002	Sacramento 861125 S111 S1 000 2 870212 S111 S1 000 2 870403 S111 S1 000 2 870403 S111 S1 000 2 870810 S111 S1 000 2 870810 S111 S1 000 2	0000000 000000 000000 000000 0000000	lifornia 006912 2 1005 7 J 2 1005 7 J 2 1005 7 J 2 1005 7 J 2 1005 7 J	312877 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		00 00 00 00 00 00 00 00 00 00 00 00 00	00000 00000 2222	സസസസ		62000000000000000000000000000000000000
TO TOTAL STATES	ממממממש הככובוני	ST. COLORES	Kernere.		1	Kirisishir	N. C. C.	KKS. TOTOTO AND SERVICE SERVICES	2555	

بددين

1,225		6604400 6600400	494	in In	លលយល ល∞4ល	40466686664466 60447848866400	
PAGE	B7 AMOUNT (\$000)						
	00000 D E 12 1 18ccc 3 1		សល់	ო	257	សលាសាលាសាលា	กษณณณณณณณ
1	PA BA		000	000	0000	000000000000000000000000000000000000000	888888888888888888888888888888888888888
1	0		20	8	0000		
	0-0		m 04	ν.			
į	ے ا		944	1 7	2771	77777777777777777777777777777777777777	
	0 ×	8	220	76	90000	0	100000000
i	9	! !		7	0000		
	2 5	00000		-			
	0 4		o	٥n	0	<u> </u>	
1	_ m	. —	e 6 6 7	8-	8 6 8 8 8 8		
	2 0	4	4	49	4	9	
1	۵ ⊣		22	8	0000		
		11	61	23	73	ວສສສສສສສສສສສ	മയയയയ
į	ပော	1 60 ×	98 a *	X 35.	%****	%XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ZZZZZ
	υ	· 	4022	1	22422	1000000000	
1	0 6	19 091	3228	4 -1	000004	0000000000	ннннн
į	ပြော	0 0	ه≺ی	٦,	4 DDDD 0	0	מממממטטט
	ပေဖ	_		~ ~	#		
FY87	CCCC 4444	1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ornia	orni	orniz	0 000000000000000000000000000000000000	0000
. !	ပြ	 - -	400 400	215	ัสดดดด เมื่อ	± 000000000000000000000000000000000000	กทกกทกก
87	0 8	 	E A	18	. e .		00000000
Д	ပေ ⊣		024	\circ_{\dashv}	o _{aaaa}	°nnnnnnnnnnnn	100000000
2	മ⊶ന	တ လ လ လ လ လ	ထာက	S	നവഹന	របស់ សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា សមា	տտտտտտտտտ
•	8 -10	000000	22	8	0000	анининининин	100000000
တ္	. 20 → O	1 000000	00	7	0000	00000000000000	100000000
-	ഥ ത	000000	00	7	0000	00000000000000	
ŏ	8880 8880 8800	₹ 55555	000 E 000 TOTAL	000	A A A A C C A A F R A C A F R N A F R N A F R A	00000000000000000000000000000000000000	00000000
ARD	. 00 00 00 1	\$ 51252525 \$ 5125255 \$ 51255 \$	50 % 00 %	15 C2	5444480		, o o o o o o o o
¥	8888 8888 8888	SSILL SSILL	7099 4120 TRACT	crame R211	1560 1560 1730 6615		, , , , , , , , , , , , , , , , , , ,
R. A.	ലെല	4044466Z	S 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S 2 4 2	S 0 3 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84670004440070881	138722997
Z	33 88	000000	ဆစ္ပင် ဝဝ	03	0000	42500000001111	300000000000000000000000000000000000000
္ပင္း	33 88		87	87	88787	× × × × × × × × × × × × × × × × × × ×	88888888
===	<u> </u>	•					
LIST OF PRI	888888888 1111111111	SOPRESSO002 SOPRESSO0002 SOPRESSO0002 SOPRESSO0002 SOPRESSO0002 SOPRESSO0002 SOPRESSO0002 SOPRESSO0002	NC AAK0186CC165 0469987C0256	ARCHITECT 0469987D0057	0460686C0879 0460687C0093 0460687C0756 0460687C0723	MFG CO THE LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH7255049 LAIJH8150049 LAIJH8150049 LAIJH8150049	LA134815004 LA134815004 LA134815004 LA134815004 LA134815004 LA134815004 LA134815004 LA134815004
Ŧ	A N	M007407	82 D 39 F	2 R	28488 8328 04444	######################################	3-55-00
Q	AA 22	0000000 000000	ANICA 058 033	OWARD 016	ISION 003 064 083 156	0	000000000
æ	3333	. QUUUUUU	MECH AKO1 FH03	INS H	PREC FH02 FH02 FH02	mxxxxxxxrrrr	
11	I IOZ		¥22	% 08 08	₩ 1496		44400000
-	•	€	PAR	38.	E wwww	£ 444444444	

TEACHER TO SECURE OF THE SECUR

はなななななななる かいいいいん

AND SOME STANDARY SECRECATE STREETS SECRECATE PROPERTY SECRECATES SANDARY "RESERVED" BESSES

2 1 5 CCC 3 1	;			20004/2000/2000 80 CL	2000 000 000 000 000 000 000 000 000 00	™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™™	∞ ∞ ∞ 0 − 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2 ⊶ 🛱	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00000000000000000000000000000000000000	000000000000000000000000000000000000000					
8 C C C C C C C C C C C C C C C C C C C		00000000000000000000000000000000000000	0 000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	00 00 00 00 00 00 00 00 00 00 00 00 00	000	00000000000000000000000000000000000000
_ n			0 0 0 0 0 0 0 0 0 0	4 0 0 0 0 0 0 0 0 0 0	4	4	0	4
J − 0		CAUCHUCALA CARACTA CAR	382001 382001 5000 5000 5000 5000 5000 5000 5000	38.200 38.200 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38.277 8 8 2 7 7 8 8 8 1 1 1 1 1 1 1 1 1 1 2 8 8 8 8 8 8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	38.050 8.0277	38.020 58.020 8.0277
44567		00 1 1 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 7 7 1 109	00 7 J 109 00 7 J 109 00 7 J 109 00 7 J 109 01 J 109 01 J 109	nia 153	nia 0.39 nia 1.53 nia 1.22 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109 1.109	nia nia 153 082 1153 082 1153 082 1153 082 153 153 153 153 153 153 153 153 153 153	nia nia 0822 0 153
12344		20000000000000000000000000000000000000	Califor Califor Califor Califor Califor	Califor	Califor Califo	Califor 1 2 2 1 2 2 2 2 2 2 3 2 2 3 2 3 2 3 3 3 3	Califor 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Califor Cal
C 0 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		**************************************			имимимимимими имимимимими имимимими имимимимими имимимими имимимими	имимимимимими имимимимими имимимими имимими имими ими ими ими имимимимимими ими	000 C000 C000 C C000000000000000000000	0 000 000 0
888 888 888 888 888 888 888		200 00 00 00 00 00 00 00 00 00 00 00 00	330 C9E 0 340 C9E 0 350 C9	330 C9E 0 340 C9E 0 350 C9	330 C9E 0 340 C9E 0 340 C9E 0 340 C9E 0 340 C9E 0 340 C9E 0 340 C9E 0 38 B2 0	A A A O O O O O O O O O O O O O O O O O	255 A77 0 C25 A7	255 A7 0 0 225 A7 0 0
33333 A		70329 70329 70524 8 70528 7 70528 7 70528 7 70928 8 70123 9 70520 9 70621 9 70622 9 70922 9 70922 9	70324 70324 70524 8 70528 7 70528 7 70528 7 70926 8 70926 8 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9	70324 770514 8 70528 770528 770528 770528 770925 8 70925 8 770926 8 70926 8 770926 8 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9 70927 9	70324 770528 770528 770529 770529 770529 770928 8805 770928 8805 770923 8805 770922 99092 99092 99092 99092 99092 990922	70327 70328 70514 8 70528 7 70528 7 70928 8 70928 8 70928 9 70928 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9 70930 9	70329 70929 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70324 8 8 70528 7 70528 7 70528 7 70528 7 70528 7 70528 7 70528 7 70528 7 70528 8 8 70528 9 70528 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		34 (2007) 3 (2007) 3 (3007) 3	6 CO (CONT) 1348150049 1348150049 1348150049 1348150049 1348150049 1348150049 1348450049 1348450049 1348450049 1348450049	FG CC (CONT) A13H8150049 A13H8150049 A13H8150049 A13H8150049 A13H8150049 A13H8150049 A13H8150049 A13H8450049 A13H8450049 A13H8450049 A13H8450049 A13H8450049 A13H8450049 A13H8450049 A13H8450049 A13H8450049	MFG CO (CONT) [A13H8150049 [A13H8150049 [A13H8150049 [A13H8150049 [A13H8150049 [A13H8450049 [A3H8450049	MFG CO (CONT) DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8450049	A	MFG CO (CONT) DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8150049 DLA13H8450049 DL

1,227		8166112522222222222222222222222222222222	60-	59	0000000 1000000 1000000000000000000000
PAGE	B7 AMOUNT (\$000)				
1	00 D E	សាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយសាយស	ហហ	ហ	พพพพพพพพพพพพ
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	820000000000000000000000000000000000000	000	000	000000000000000000000000000000000000000
	0		22	0	000000000000
	0-0		ოო		mmmmmmmmmm
	0 8		944	10	
			2 7 7	200	0
	0 9		00	~	
	2	l I Adadadadadadadadadadada		-	
1	1	 O⊣000000000000000000000000000000000000	Onn	0~	0
	- m	· · · · · · · · · · · · · · · · · ·	8-1-	87	0
1	2	i សាលសាលាលាលសាលាលាលាលាលាលាលាលាលាលាលាលាលាល	64	64	ouddddddddd 4
į	Δ -		20	7	ភាភាភាភាភាភាភាភា
			က္	2	2
	•	~ X Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	4 × ×	239 A	53 4
		lon en en en en en en en en en en en en en	223	793	235
i		100	25 12 12	233	60
!		i oppopopopopopopopopopopopopopopopopopo	0,5	0	O
:	ပြ		ੂਜਜ		
~	8 4	해 1명 변	. <u></u>	Ē	-ដូលសល់សល់សល់សល់ស ន
¥ .	0 4	1 E 1 L	6.70	ב	-0000000000
) က ပ	±		ŭ ≓⊣	±0000000000000
87	1	4 プレプププププププププププププププププ	al	اھ 1	₫
۵.	10 -	0	ਹਜ਼ਜ਼	0 4	пипипипипип
SE	B		۵۵	က	ຆຆຨຨຨຨ
1	8 -10	пипинининининининининин	20	8	пипипипипип
80	m ⊣0	пи	20	7	α
	മെ	000000000000000000000000000000000000000	20	8	α
δ	88 80 80 80 80 80 80 80 80 80 80 80 80 80 8		000 000 10TAL	000	000000000000000000000000000000000000000
٥	ı m ∞ m		200 200 100 100 100 100 100 100 100 100	t o C9E	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
AWA	m∞∢	O	ramen TO12 TO12 RACTO	гатеп 6780 (SS SS SS SS SS SS SS SS SS SS SS SS SS
¥		ا ا	2 4 7 N	ລິດ	4V4800//VV00
ONT	33333	14111100000000000000000000000000000000	87051 87071 CO	8 87031	86112 86120 86120 86120 86122 86122 87022 87052 87052 87052
Σ	i 🚾 🛁				⊢
Z.	• <u>aa</u> ⊶		01	1D 36	00077000770007700077
	11	KOOOJIIIOOUUUUAAANNOOFFFFOOOOO XNAFINOOFFONSAFENOONIAAUUFONS	88	L 05	≻0000000000
ō	11	〒 → レ レ レ レ レ レ レ レ レ レ レ レ レ レ レ レ レ レ	07. 07.	27.0	H00000000000
-	· BB		558	- F 198	008877777 0088777777 00887777777
\vdash	100 ⊶	L TAMENTO TO THE PART OF THE PROPERT	22	CAL	AAAAAAAAA DQQQQQQQQQQ +QQQQQQQQQQQ
O	, 00 ⊶		DAC	RIC DAA	4000000000 400000000000000000000000000
Ħ	4	V46-17089-1758466/6/6/74659848	29	∀ ∞	H40NW404W∞√0 □
< <	A A 2	4 -1-1-66440077//777//700867888	09 12	# ₩	00000000000000000000000000000000000000
35			00	-0	Σοοοοοοοοοο
w	• € €		525	00 09	000000000000
9	AAA 333		NO.00	MEN	HOCOCOCOCOCH
	FOZ	 	۵۵ م	& o	X → 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0 × 0
Ţ	1 02 G. -	10000000000000000000	∞ ⊶ ⊶	ပ္မွ	V00000000
S	. w>0	। ८ ०४ चवचचचचचचचचचचचचचचचच	SOL	s +	vadadadada

PROPERTY CONTROL DESCRIPTION CONTROL OF THE PROPERTY OF THE PR

Francis Eccenses

1,228		44 4400 0 00 44 4400 0 00 WNOUSSUSCO444000 VELSCATIOSITEOS	0.46 0.10	145 611 627 727 527	0
PAGE					
	DD D E	ហហហហហហហហហហហហហហហ	ហហហ	กากาาก	กษาการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการาชการเการา
	D DDDDI 1 12 1 ABBC(3 000 5 000 5	000000	
	0-0		777		ныныныныныны
	മ ത		~ 11	V-1-1-V-V	н инанининин
	△ ∞	i gaaaaaaaaaaaaaaaaaaaaaaa	90	8	9
		l HEMENEHEE		000000	00000
	2 6		 	000000	
	0 4		0	00mm44m	0444444444
	· 🗀	0 0~	0	0	0
	0 8	i ດບານເບນເນນເນນເນນເນນເນນ i 4	ტ ⊥ ზ ზ	4	* ***********************************
	Δ			000000	нининининин
	: 8⊒8 :	2	24 58	ις C	10
	ပြော	ເຕັ້ *	HZ44*	OXXXXXX.	48×88888888888888
	ပြ ∞		7777	0000000	# ####################################
	0 ~	80	227	200000000	<u></u>
	ပြေမ		gara.	مصمصمم	
	ပြေ	**************************************	a	a	e Herendededededen
FY87	10 4	00000000000000000000000000000000000000	orni	orni	, orni
_	ပက		120	10000	- Hannananananan
00	O W		် ရောကက	e U	C 2 7
ш	0 -		000		
-	. 		ທທທ	movoom	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ι ω	840		000	000000	
~	B 0		000	000000	222222222222222222222222222222222222222
ð	888 088 088 088	00000000000000000000000000000000000000	000 000 01AL	0000 0000 0000 0000 0000 0000 0000 0000 0000	#1000000000000000000000000000000000000
ARD	8888 8888 8888	12222222222222222222222222222222222222	ento 9 B2 0 B2 10R T	6 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	777777777777777700 BAPAPAPAPAPAPA 777777777777777777777777
CT A	00 80 A	ARCHITTELLINGS COLUMN C	8 8999 1 896 NTRAC	Cra 1442 6135 6355 7 A A C	_ - NUNUNUNUNUNUNUNUNUN - GOOGOOGOOGOOGOOGOOGOOGOOGOOGOOGOOGOOGOO
ONTR	33333	612 15 15 15 15 15 15 15 15 15 15 15 15 15	861028 870701 870730 CON	861216 870831 870422 861217 861217 870129	Sa 870416 8709216 8709216 8709117 870917 870917 870917 8704018 8704018 870415
Z I	111	00000000000000000000000000000000000000	115 023 023	405 132 183 071 079	00022200222002220022222222222222222222
Ľ.	111	-000000000000000	600 700 700	20000	522222222259999
	. 20		0000	786 1186 186 086 086	1187 000837 00887 0087 0087 0087 0087 0087
SI	. 80 -		255 255 255 255	N811779 0000000	X0000000000000000000000000000000000000
_	11	1 44444444444444	¥888	HAAAAAA	PAPAPAPAPAPAPA
Ħ	l .	 	HZZZ	ខ្លួកក្នុកក្នុក	₹ ₽~₽₽₽₽₽₽₽₽₽₽₽
GRAP	AAA 222) X	RAGES 0050 0470 0501	TRONI 3434 2893 1510 0133 1217	00 10 10 10 10 10 10 10 10 10 10 10 10 1
ييا	AAA 333	. Ommanamanamanama	EVE 110 110	001 001 001 001	00000000000000000000000000000000000000
_			2000 2000	OAKHOOOOOO	HXH000000000000
=		& mmm& > 000 - 1 - 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8400	RN0/444	8 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8
-	i — — :	V OOOOOAAAAAAAA	SEV 2 0 2 1 2 1	2444444 5040000	N-644444444444 B0-6444444444444444444444444444444444444

CONTROL SECOND STATES

COORDINATE LIST OF PRIME CONTRACT MANNOS OCT 86 - SEP 87 F 77 C C C C C C C D D D D D D D D D D D	1,228		1	00000000000000000000000000000000000000	75	27	63	4 & 8	965 175 305 305 1,097	230	80 10 10 10 10 10 10 10 10 10 10 10 10 10	∞	26
MANA MAIA MEBBERBERBERBER BERBERS BERBERS MANA MAIA MANA MEBBERBERBERBER BERBERS BERBERS MANA MEBBERBERBERBERBER BERBERS BERBERS MANA MEBBERBERBERBERBERBER BERBERS BERBERS MANA MEBBERBERBERBERBERBERBERBERBERBERBERBERBE	PAGE	AMOUNT (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
## AAAA AAAA WBBBBBBBBBBBBBBBBBBBBBBBBBB		0-10		មាមមាមមាម	ĸ			ហហ	លល់ល់ល់បា	ហ	5		
SEP ST S	1	DDDDDDI 12 ABBCC		0000000	000					0			
The correction of the contract Awards		<u> </u>	j	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					addato.				
MARAMA AAAA AAAA AAAA AAAAA AAAAA AAAAA AAAAA		1	•	HHHHHH	vo ⊸		0	~ ⊣	~~~	-4	_	0	0
CONTRICTOR CONTRACT ANARDS OCT 86 - SEP 87 F F87 CONTRACT ANARDS OCT 86 - SEP 87 F F87 CONTRACT ANARDS OCT 86 - SEP 87 F F87 CONTRACT ANARDS OCT 86 - SEP 87 F F87 CONTRACT ANARDS OCT 86 - SEP 88 SER 8			•		~ -			9	6 44444			90	
CORDENSIDE LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FY87 COCC C C C C C C D D D D D D D D D D D		1	10	5	0	ō	0		[©] manana		7	_	
THE GEOGRAPHIC LIST OF PRINE CONTRACT AWARDS OCT 86 - SEP 87 FV87 THE AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBB		t	•		-					7	7	_	_
THE GEOGRAPHIC LIST OF PRIME CONTRACT ANARDS OCT 86 - SEP 87 FV97 AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB					-	0	0		нанана		-		
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP 87 FV87 FM AAAA AAAA		1			20	8	8	330	0	001	0	ğ	ğ
CALLER COMPANY THE CONTRACT ANAMBS		ا ۵			0	9	4	₹	◀	•	4	64(64
Control Cont		، ها	4 3		6-	Ó	ဖ		-				_
The company of the contract and the co		-	٠ į	ннични		_					0		
CONTRICT COMPANY THE			5 1 1	in _	21	OD.	ğ	0	* 000 ×		4		2.
Character Char		ه دا	יו מ	4 20 20 20 20 20 20 20	· ~ -	06	25	500	00	4	4	တ	2 1
		ပြ	0 I	40404000	13	9	113	0 6	.Ω	~	4 4	01 2	2 2
The contract List of Prime Contract Awards Oct 86 - SEP 87 FY87		io r	~ ! !	044444446 -	0	8	8	0	ວ່ວວກກລັ້.	0	0	o _r	
Company Comp		4	•	מממממט.				77	พพพพพพพ 7	<u>_</u>		a →	
CECGRAPHIC LIST OF PRIME CONTRACT AWARDS	_	•			45	-		· - -	# ## ### #############################		·40	194	
CECGRAPHIC LIST OF PRIME CONTRACT AWARDS	× 20		ď I		Ę		ב	-	1001	0	01	0	٥
CECGRAPHIC LIST OF PRIME CONTRACT AWARDS		10	- 1	No.	4-	-	i t		-	→	21.5	Ιίτ	11
CEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 86 - SEP RM AAAA AAAA BEBBEBBBBBBBBBBBBBBBBBBBBBBB	-		- 1	⊣	- E	1	9.1	i e	4 COXX	₩.	Ca.	42 LL	ري الد
CONTRACT AWARDS OCT 86 - SE		1			ပ	ပ	ပ		0444000		~	6	8
CANTENDOS COLUMN CONTRACT AWARDS COLUMN CONTRACT CONTR	į,	1 1	- 1	444444	6	ო	7	000	= '				
Contract Awards		•	2 !	0000000	8	-	6						
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8 RM AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB			o :	2000000	8								
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOR AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		100	တ္								0	0	Ö
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS RM AAAA AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	٤	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	•	000 000 000 000 000 101AL	AF	000	000	00 A TOT	C 000	00	E 00	Ö	0
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWA RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	2		20 1	RAPAPATO	† o A 1	← 63	₩ (7)	₩ 00€	FACCCCAE	₽¥	→ ()	ŧν	± S
TII GEOGRAPHIC LIST OF PRIME CONTRAC AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	¥D¥	K 1 00 ∞	A P	AC 2000 00 00 00 00 00 00 00 00 00 00 00 0	ате 016	r ame 3460	гате 7035	rame R211 R211 RACT	RA13 RA13 RA13 RA13 RA13	rame 7035	rame 6115	- œ	► 0∠
TII GEOGRAPHIC LIST OF PRIME CONTINUADADA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	5	֝֞֝֓֞֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	•		a co	7	@ ~	2000 2000 2000 2000 2000	$-\omega_{NNNNNNN}$	S 2 3 2 3 2 3 2 3 2 3 2 3 3 2 3 3 3 3 3	S. 06	e2 00	O) CI
TII GEOGRAPHIC LIST OF PRIME RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	F	Z 1 89	33	S 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0		053	760	0000	707	-	0	0
TII GEOGRAPHIC LIST OF RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Č	888	(C)	8888888 777888	9	ဖ	7	9~	888888	8.7		90	00
TII GEOGRAPHIC LIST OF RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		88 BB		1		9		888	44444		0		
TII GEOGRAPHIC LIST OF RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	- 3	88	11	100000000)62	308	500	500	000000 444444	8	000	** **	
FM AAAA AAAA FM AAAA AAAA FM AAAA AAAA		F 188	1	000000000	ည္မ	S S S	ğ	H00	000000	27.5	336	og Og	氢
FM AAAA AAAA FM AAAA AAAA FM AAAA AAAA		2 ! B	111	0000000	89	189	80	8 8 8 5 8 8	200 200 200 200 200 200 200 200 200 200	2.C	90	ĘŎ	64
FM AAAA AAAA FM AAAA AAAA FM AAAA AAAA		386	111	1 Z O O O O O O	0.9	8A 60	A 2	A A A	24444 2004 2006	¥Ç.	46	10	ئن ھ
FM AAAA AAAA FM AAAA AAAA FM AAAA AAAA		- E	11	I HAZAZAZAZ	MО	50.	A A	S S S S S S S S S S S S S S S S S S S	NO O O O O O	ממ	14	gs	gs
FRM AAAA FO 3333 1GNE TICS (10 0900 10 0900 11 0900 12 0900 12 0900 12 0900 13 0900 14 6402 15 10 0405 16 03 0405 17 11 0405 18 04 6402 18 04 6402 18 04 6402 18 04 6402 19 05 05 05 06 06 05 10 11 AC67 10 AC67 11 AC67 12 AC67 13 AC67 14 AC67 15 AC67 16 AC67 17 AC67 18 AC67		21.8	-	1 & D D D D D D D	- ~	ധയ	T I (₹'mN	Eu∞⊣⊣∾ต	NA F	₩	83	49
FRM AAAA FO 3333 1GNE TICS (10 0900 10 0900 11 0900 12 0900 12 0900 12 0900 13 0900 14 6402 15 10 0405 16 03 0405 17 11 0405 18 04 6402 18 04 6402 18 04 6402 18 04 6402 19 05 05 05 06 06 05 10 11 AC67 10 AC67 11 AC67 12 AC67 13 AC67 14 AC67 15 AC67 16 AC67 17 AC67 18 AC67		A A	\sim	15 8 4 5 6 7 8 4	ž o	, <u>, , , , , , , , , , , , , , , , , , </u>	RA 11	3976	600004 8000004	1 M	2.4	ò	20
TILL TO STATE THE TANK AND THE TO STATE		A GR	5,	180000000	<u>4</u> 0	ಶ್ವ	50	IJ	<u>α</u> .		Sn		H
TILL TO STATE THE TANK AND THE TO STATE		A O	က		ŠŽ	72	00 80 80 80 80 80 80 80 80 80 80 80 80 8	0 0 0 0 0	000000	N 2 2	IND to2	505	Z S S S S S S S S S S S S S S S S S S S
111 100 100 100 100 100 100 100 100 100		≪	~	പ്രകരുത്തത്ത		SI	>₫	800 800 800 800 800 800 800 800 800 800	TITIL	PC PC	٥٣	ž	
				1 N 0000110	90		& O		SCC 004 004 122 122	-	7¥ 24 27	ம	X 0
		— 1		180	SIN	S S S S	SPE 5	-	>-		⋖	7 B	7 5

SECOND TRANSPORT SECOND TRANSPORT NO SECOND TRANSPORT OF THE PROPERTY OF THE P

THE PROPERTY OF THE PROPERTY O

ESSESSION DESCRIPTION

_	, ,	•						_		
		378 56	& L & L & & & & & & & & & & & & & & & &	54	2111 2264 2306 227 227 2005 2005	181	29	30	213 158 158 109	
PAGE	B7 AMOUNT (\$000)									
	0 D E	νν	សលសលស	Ŋ		ო	Ŋ	ო		
	DDDDDD1 12 ABBCC	99	00000	000		000	000	000	00000	
	0	77	имими	8		- - -	2 2	2 2	22222	
	0 0	7 5 7 5	សសសសស 	1 2	000000000	-	-	-	N	
	□ •		9	06	90	90	90	90	8	
	0 0	77	00000	1 2		2 2	1 2	2 2	 	
	1	777	ненен	-	000000000	-	-	-	нанан	
	3	64000 1 1 1 1	64 4000 11 11 11 13 13 13 13 13 13 13 13 13 13	64000 4 1 1	64000	64000 1 4	64000 1 2	64000	0 0 0 0 4 4 4	
	1 _	200	00000	-		8	7	8	00000	
	10-6	8	4	293 2A	₹	490	700 2A	824	8 8	
	ပြဲ တ	1117	8 8 8 8 8 8	Ø Z	க	412, 2 K	208 1 N	287 1 X	0000000	
	1	22 39 1 24 29 1	1000000 8 700000	410	0876 377,	23	78	120	8000000 8000000	
	ပ်ပ	. DD 4	annnnn a	or	0	م	o _r	o _r	ببيرين	
_	ပြ		 6 00000	ia 1	. 	ia 2	ia 6	ia 2		
Y87	CCC	1 5	£	5	E	6.0	0.1	٠ ت	n 0	
L	1	225	227 227 240	ifo 2	± 0		2 t	÷ 2	** ***	
87	. 1	16	Cal	Ca I	C 8 1	Cal	Cal B	Cal	Cal	
9	11		ัสสสสส	2		3 1	3 2	5 1	##### ################################	
S	2 - 88 - 2	22	00000	8	44444444444444444444444444444444444444	8	8	8	00000	
98	m o	88	00000	7	инининини	8	8	8	00000	
8	്ല ത	1 00-	000 000 000 1AL 1AL	AFN 2	70000000000000000000000000000000000000	000 2	000 2	000 2	GNP 2 GNP 2 GNP 2 AAK 2	
	ിമ∞മ		2 2 2 2 2 3	20	٥٩٩٩٩٩٩	0.7	96 E	979	107770	
00	100000	TOR	⊕ © © © © C C C C C C C C C C C C C C C	ent 1 A		ent 9 S	o o	in in the contract of the cont	#00000₩	
⋖	. 1 80 80 €	ACL	#2222# \$2222# \$21112	1 a 3 6 5 9 6	ASSETTITITE OF STREET	r am R 5 9	ram 412	ram R21	700018 888844 644462	
ACT	C 100 m	I W SE	N 4 4 7 6 7 1	2 2	NA 200 888 00 00 00 00 00 00 00 00 00 00 00	Sac 30	Sac 28	Sac	S 23 2 2 2 3 2 2 3 2 2 3 2 3 2 3 2 3 2 3	
-	333	610 702 C	87012 87012 87041 87050 87070 CO	8 87078	87061 87061 87061 87061 87061 87061 87061 87081	8709	8610	8709	8703 8704 8704 8705	
ų. Ž	[:20 →	1		0	00000000000000000000000000000000000000	٥٢	_	ဖ	ৰ ৰৰ প্ৰ	
		: 88	067 067 067 067 067	87	σ	IN DO2	0	900	CU61 CU61 CU61 CU61 CO27	
ų.	688 111	' '00	00000	7C0	>333333333 >33333333333333333333333333	ES 7C	7002	٥ĕ	HULLAL	
,	 88 11	. 88	00 00 00 00 00 00 00 00	8	Z O O O O O O O O O O O O O O O O O O O	IAT 048	866	1NG 998	CS 078 078 018	
1	11 88	44	\$55555 \$55555	0460		SOC	0469	EER 046	NA A A A A A A A A A A A A A A A A A A	
Ç	11	00	MQQQQQ	N.	#000000000	AS	Ľ.	Z.L.	£0000m	
1	AAA 222	1 - 85	SUR 037 0875 097 111	ATI 800	S DI 1655 1669 171 171 203 2133	053	037	ENG 1411	LEC 1537 1652 1638 1916	
3	2 4 2	Sign	္မွ ၁	POR 1	₩000000000 4	S O	ပ	E.K	ν π000⊶0	
G.	ມ i ≰ ຕ	TOO O	TIGINION	22	22222222222222222222222222222222222222	AYMONI A04	Ž E	LDR H03	8607 807 101 101	
	W E	HAN	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	S. C.	666666666	2 K 1 K	AIR 1 F	GEI 2 FI	0 8 9 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
-	4 82 GL - -		60000→	YLE	N	AI	40	NON 3 TO	3	
Ü	v · w> 0	iFaa	ษัพพพพพ	F-10	\supset m m m m m m m m m m	> →	> m	70	*	

1,231	1 1 1	୍ୟ ମୟର ଓ ମୟ ବଧ୍ୟର ଓ ମନ୍ଧ ବଧ୍ୟର ଓ		######################################	400 000 000 000 000 000 000 000 000 000	0	160	o	270	189	29
PAGE	B7 AMOUNT (\$000)										
1	3 H E	ហហ				ო	ស	v	ស	ო	S
	DDDDDDD 12 ABBCCC	000				000	000	000	000	2 000	2 000
	0	44				2		1 2	4 2	4	4
	۵۳٥	ਜ਼ਜ਼			2222	4	-		-	H	-
	മ		000	00000	0000	ω, Τ	∞ ⊣	6 -4	9-1	9 -	_
	i —	190	90	90	90	50	ڪ ۾	0 =	2 °	0 %	° 2
	10 ~	. 70				8	-		7	7	8
	9	75	000	000000	0000	-	-	-	-	-	-
	4 5	0			o o	₹	4-1	4-	34	34	34
	•	0	64000	64000	64000	6401 1	401 1	401	401	401	101
	1	4	64	4	99	79	ဖို့ က	ø ⊣	9	ဖ	9
	10 -	1 70				7	-			7	2
	1818	, 	4	PAAA PAAA	හ *	438	008255853 U	755 16	406	333	248
	. U . o	8,70*	1438084 2 F 2 F 2 F *	SZZZOFF,	163729. 1 **	%×	528	507 N	*	2 K	23 73
		2221	4000_	0222777	163	200	823	3936	2 2 1	4	288
	10 ~	25.53	001 22 99	049 1112222	23	006965 2 2 K	8_	03 J 2	3 2	J 2	J 2
	ပ်ပ	1022	ممس	מממממט	.			יט ה			-
	ပြေ	أيوج	#	, B	27		i a 2	.e. ,	. T	10	.न
F Y 87	CCCC	1 4	orni	0 TT i.a	Ē	E	rni 100	Ē	5	5	rni
>	18 4	10		وَ	°	\$	₽-1	Ç.	2	1,40	i fo
_	U m	1200	K 2 F 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	California 2	Cali(Cali 2	ali 2	alifo	aliforni 1	18
00	io v	iei	O	O	Ü	్డి	\ddot{c}_{\perp}	ິລຸ	ິ	ت	ರ್ಷ
O.	10 -	1	000	000000 000000		m	Ö	n	က	ന	۵
Ü.	•	333	222	000000	2000	_ 70	_ ~	0	6	٥٥	6
•	,	200	000	000000	0000	e 5	200	200	96 76	م م	20
č	200 6 00 000	200000	2000	86	20	90	20	00	90		
;	8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000 GMH OTAL	000 000 07AL	000 000 000 000 000 000 000 000	000 000 000 000 TOTAL TOTAL	Army 000	Army	A rmy 000	A rmy 000	A rmy 000	A ray
C	10000) i —	+000€ 0000 mmm+	AAY RAY RAY	< x 21125 ×	22	# 5	nto A6	52	15 C2	£2
ACAB	r.	16 0	1500e		H 100000		amen C23	• •	а те п 199	19 d	amento 224 Ci
	IDD∞4	888 840 0 ACTO	A15023	70033 70033 70133 70133 70133	7 0 3 3 3 3 3 4 4 C C C C C C C C C C C C C	rame Y119	-≪	ram 681	- 7	r ×	
5	- 100 00 4) 1 (100	1 5000	9 7 8 7 15 7 NTR		×-0-0+	2	Sac 12	Sac 30	Sac 28	Sac 09	Sac 23
0	3 88 6	0.000 N	818 CC 91	00000000000000000000000000000000000000	S 0130 0521 0820 0820	S 061	031	\$90	60	60	07
Ž	2 1 63 C	55	870 870 870	Sac 861001 861001 861001 870615 870401 870924	861 870 870	87(87	87	87	87	87
		1 00 00	ww			_				0	
2	E 188	!!		7.5	2222	ION 37	90	44	49	၁۲	56
6	K 1 80 -	11200		22.22	CORP 53086D0002 53086D0002 53086D0002		ATION 185C000	\sim	COI	10N C02(6002
	189 -	11888	047 747	7707 7707 7707 7707 7707 7071	2000 00000	700 700	11	ON CC	7		
•		11-	760 760 760	007 777 777	00000	₩ ₩	4 8 A	01.0	28 28 28	20°5	25.00 25.00 25.00
3	1251 388888	2000	000 F F	0000X		CONS	POR 1704	JL S	CAOS	ACC.	CA CA
	, 100	F046068	S00F S00F	2500F0 2500F0 2500F0 2500F0 2500F77	X0000	L DAA	F08	OPULSIC NO01748	PORAT	CONSTRU	SONS INC
9			999	2000000	27 8 8 2 Dr. T. T. T.	-	9 ا	₫	9		~
i	A I A G	27EC	1 NC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATI 0001 0002 0003 1255 1255 1255	> 20004 > 20004	NER#	3.1 3.1	1D 013	54	AUL 033	35 & 05 6
•	(7)	25 EL 25	000	8000000	⋖ 0000	GE	ENE	SOLI 010	ပ ပ	α.	NORMAN CAOS 05
	A A	מוני	S S S S S S S S S S S S S S S S S S S	₩444060 ₽	005 055 055	н 60	9 10	~ ~	LAS A05	M 0	S 0
•	. •	중 : 불운운	19H	ON PICE OF OF OF OF OF OF OF OF OF OF OF OF OF	10000 10000	AE	표	ΞŽ	രധ	ACOS	~ 5
	1	77 I DE UL UL	22 F	X	NITI 06 06 08 12	გი	် ၁၉	101	UMA 12	12 12	ROWN 12 (
		= ; ;; ; ;	Hede K	#000044	M M M M M M M M M M M M M M M M M M M	V ✓	AE.8	AER 2	ALL 1	100	BR(
	· ν i ν >	0 1 3 mm	3 0000	Xaaaann	1401010101	4.4	~,,		-		

SMIGO BO TOT! OTHER GOODS	CONTRACT AWARDS OCT 86 - SEP 87 FY87		PAGE 1.	,232
88888888888888888888888888888888888888	BRBBBB BBB BBB B B C C CCCC C C C C C D D D D	D DDDDDD D E 1 12 1 1 ABBCCC 3 1	B7 AMOUNT (\$000)	
OWNERCIAL CO 363 DAACO987C0165	Sacramento Army Depo C870923 3910 C9D 000 2 2 2 3 1	2 000 5		8
ENTERPRISES INC CAOS 0549 DACA0587C0177	Sacramento Army Depo California 043763184 64014 06 870929 Y199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4	2 000 5	u,	596
TRUCTION INC 0279 DAAC0987C0113 0255 DACA0587C0072	Sacramento Army Depo California 043744085 64014 06 870626 Y119 C2 000 2 2 2 3 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 4 870507 Y163 C2 000 2 2 2 3 1 1 1 3 2 2 K 2 1 4 1 2 2 1 1 4 CONTRACTOR TOTAL	2 000 3 2 000 5	(4-4	211125
PORATION . 0220 F0960386D0107	Sacramento Army Depo California 004155818 64014 06 861030 J070 A7 000 2 2 2 5 1 2 1 J 2 2 B 1 3 1 1 1 3 1 1 2	2 000 5	-	167
R J JR 0489 DACA0587C0155	Sacramento Army Depo California 021181391 64014 06 870922 2199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4	2 000 5		8
IENTIFIC INC 0030 DAAGO885C0118	Sacramento Army Depo California 001158195 64014 06 870112 J099 SI 000 2 2 2 C I 2 1001 5 J I I I I I I I I I	1 000 5		150
ACKARD COMPANY 0268 GSOOF78413	Sacramento Army Depo California 009122532 64014 06 0870623 6625 A7 000 2 2 2 8 1 2 1 3 2 2 B			107
LDER J H & ASSOCIATES 05 0094 DACA0585C0230 05 0130 DACA0585C0230 05 0280 DACA0585C0230 05 0386 DACA0585C0230 05 0580 DACA0585C0230	Sacramento Army Depo California 046007506 64014 06 870130 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 1 3 1 1 2 1 1 5 870130 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 1 3 1 1 2 1 1 5 870528 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 2 1 3 1 1 2 1 1 5 870715 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 2 1 3 1 1 2 1 1 5 870929 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 2 1 3 1 1 2 1 1 5 870929 R211 C2 000 2 2 2 D 1 2 0400 2 J 2 1 3 1 1 2 1 1 5 870970 R200 R200 R200 R200 R200 R200 R200 R2	1111 000 000 000 000 000 000	,	95 944 97 00 800
R ERLICK 0315 DAAC0987C0102	Sacramento Army Depo California 175340116 64014 06 870630 G099 S1 000 2 2 2 3 1 1 1 1 2 2 1 K 2 1 1 2 2 1 1 3	2 000 5		37
MANAGEMENT ENGINEERING ASSOC 1 05 AC09 0160 DAAC0987C0514	Sacramento Army Depo California 050208511 64014 06 870202 R550 S1 000 2 2 2 3 1 2 1 1 2 2 B 2 1 1 1 2 1 1 3	2 000 5		50
EY BYRON CONSTRUCTION 5 0448 DACA0587C0121	Sacramento Army Depo California 144592730 64014 06 870821 Y174 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1	2 000 5		162
AIN STATES MECHANICAL INC ACO9 0367 DAACO987C0282	Sacramento Army Depo California 099321440 64014 06 870915 Y119 C2 000 2 2 2 3 1 1 1 2 2 K 2 1 3 1 2 2 1 1	2 000 3		123

WAS TOWNS TO THE TOWN TO THE TOWN TOWNS TO THE TOWN TOWNS TOWNS TO THE TOWNS TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TOWNS TO THE TOWNS TO THE TOWNS TO THE TOWNS TOWNS TO THE TOWNS TOWNS TO THE TOWNS TOWNS TOWNS TOWNS TO THE TOWNS TOWNS TOWNS TO THE TOWNS

1,233			41 CB CB CB	5, 487 2, 035 874 874	90 100 100	47	33	400	35	31	105	ဗ္
PAGE	~ ⊃0											
	C D E	m	ហហ	សល់សល	տտտ	ო	Ŋ	ហ	'n		Ŋ	Ŋ
	DDDDDDD 12 ABBCCC	000	000	500 000 000 000	000	000	000	000	000		000	2 000
1	0	. 7	70		888	2	3 2	1 1	3		4 2	rv v
1	0-0	4	44	~~~~	666 666	~		-	-	ø	-	-
	0 8		9-1-1	9	9	ω =	დ ⊶	တ္ ⊣	9 7	စ္	ω –	06
į		501	Ö _{mm}	0	0	0 %	۵%	ີ _ຕ	0 %	ō	0%	٥,
	و ۵	. 2				8	-	-	7		7	
	- v			нене		7	-	-	-	0	-	-
	0 4	44	4 € €	4		014 1 1	014 1	1 1	014 1 1	4014	4014 1 3	1 3
	; — ···	5-	40	6	6444	640	640 4 1	640 3 1	640	640	64(640. 1
	- '	2 6	044	weene HHHH	мпп Мини	2	~		8		~ ′	~ ~
	0-0		0	90	42	Ø	ဖွ	42	80	25	25	₹0 ×
	10-0	50	4 *	₹ *	ო *	548 K	837 A	414 B	98 X	B 83	¥ 833	, D 2
	၂၀ ၈	708 2 K	106 2 A 2 A	8 1 8 8 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	235	32	2 2	24.	55 2	5 2	069	999 2 1
	0 -	42	8 8 8 8	108 2 2 2 2 2 2	90	75 2	2	00 I 2	066	049	060	059 351
	ပ်ဖ	1 7	025	_ 	0222	J	°r	ິລ	رب	٦	J.	ب
	ပ	ا ۾	4	ൂ വനനന ^{്പ്}	* · · ·	ਲ ⊶	ه <u></u>	هٔ در	4 - 1	4	ia 1	18 12 11
Y87	18 4	1 2	Ę	ornia 1013 1013 1013	777 005 005 005	rni	rni	rni	rni	ŗī	Ē	Ē
	10 4	0	for	101	5000	0	t o	ç	°	•	Ç	f 0 L
7	ပြက		<u> </u>	40000	1000 1000	alif	ali 1	11. 2	a1 i 2	alif F	ali 1	ali 2
S OCT 86 - SEP 87	0 8	0	5	ບ	6 m m m	ర్ష	ပိဳျ	Ca	ပိ	2 C2	స్త	$\ddot{\sigma}_{\perp}$
	3 4	3 1	00	~~~~ ~~~~	000	ო	'n	O	m	g	က	ıo
	8-12	5	22	0000	000	_ ~	8	6	8	°2	0	٥
	m⊸0	200	200	2 0000	2 000	20	9 .(4	9	⊕ 77	20	20	90
	မြော တ		000	<u> </u>	0000	90	96	90	20	20	20	20
	m & m	A CO	Army 000 000 TOTAL	A rmy 000 000 000 000 TOTAL	Army 000 000 000 10TAL	Army 000	Army 000	Army 000	A rmy 000	Army 0000	Army 0000	0 Army 1 000 TOTAL
2	18088	1 2 5 T	\$222 ₹	Sissi Sissi Osi	Si Si Si Si Si Si Si Si Si Si Si Si Si S	٦ <u>٠</u>	nto S1	nto A2	nto S1	nto S1	nto C2	to∑
AWA		amen 119	ramento Y299 C2 Y299 C2 Y200 CZ	400	CHIPS	ame 299	ame 100	ame C22	3 3	70 70	аде. 199	and 2111 CI
-	1 80 80 4		# 222 W	E T T T T T T T T T T T T T T T T T T T	S S S S S S S S S S S S S S S S S S S	c r a 22	cra P1	AC	cra S2	cra JO	LN	- œ
ONTRAC	33	, wo	Sac 015 918 CONT	Sac 12 01 28 30 0NT	X 0000	Sac 710	S.8	Sa 25	Sa 07	Sa 01	Sac 23	Sac 70903
Ä	3333		~ 0	80100 0400	70807	0	40	111	707	610	709	709
S	⊔മേന	87	86	886	0000 777	87	87	86	87	~	80	80
Ā	88				 							4
	11111	5	04 04	84000	007 007 007	081	RL 001	113	054		152	0
	188	C01	C02	,8888	117 DS	C01	7000	P 6C01	۲Ö	7.1	87C0.	00
P	886	22	850	8887 81000	7001 7001	AL 870	2 8	8∓8 G ⊗	8 8	0	87	82
ST	888	1 20	សិសី	0000 0000	H888	200	28	COR1	96	S00F77	INC	သိုင္တိ
	888	1188	44	AGG	744	A A	-A2	ES 046	44	SOC	ČĽ.	AC A
U	88	IA CONSTR DAACO987CC	CORP 16 DACA4 35 DACA4	ERVICES INC DAACO987C0048 2 DAAG0881C0001 8 DAAG0881C0001 5 DAAG0881C0001	PAL UTILI DAAGO870 DAAGO870 DAAGO870	ECHANICAL DAAC09870	OLLUTION PLA20087	ΗЩ	MANAGEMENT DAAC0986C00	80		ž o
H	A 2	IIZN	ည္သန္	SE 1 70 02 68 75	<u></u> ⊟ω4ν	Σ.42	-6	060	s 16	ATI 0001	OLD .	16 1
RAF	A A	RGI 025	i.s 02 04	1LD SEF 0070 0002 0068 0075	X 0000 0000 0000 0000	R 02	ES 31	HNOL	ATE 03	98. 00	ROL 05	HERRMANN INC 0461 DACA0585D02
GFOGRAPHI	4 6	,;;	Y I	000		> ∽ດ	TAT	3 3	STA	<u>a</u> .	S HAR	ı ın
S	AAA	2 z	A05 A05	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0666 F000	500	20	E0_	>8	200 200 200	~2	CAO
	≪ ~	?¦₩ ⋖	₹oo	Σαααα	NO O O	PHARD O ACOS	60	읍포	STERI 12 A(Ŏ. Ā	ਛ ੂ∵	HE I
-	1 1 02 OL F	' I - O	F021	Z 7 7 8 7	ACR 11 12	HEP	UNIT 4 07	NIT 03	EST 12	ERO 01	OUNGER	% ⁷
L	- 1	10	0	&	& A	Ϋ́	2∙4	N S	WES	×я	×⊣	17.1

THEORYGE TOTALISM TESTS

ENd DATE FILMED 4-88